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# Ultra-Low Loss Optical Fiber Characterization System Development

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## 1.0 Introduction

The NRL IR System 1 is an automated optical bench designed for the measurement of spectral attenuation, differential modal attenuation, and numerical aperture of zirconium fluoride infrared optical fiber. It was developed by the Fiber & Electro-Optics Research Center at Virginia Tech under contract to NRL, and is a specially adapted version of a commercially available FOA-2000, a silica fiber characterization system manufactured by Photon Kinetics of Beaverton, Oregon.

### 1.1 Measurements performed by the NRL IR System 1

#### 1.1.1 Spectral Attenuation

The system measures spectral attenuation over the range from 600 nm to 4  $\mu$ m. Launch conditions are oversfilled for multimode fibers with core diameters up to 150  $\mu$ m and with numerical apertures up to 0.24. The fiber vacuum chucks can accept fibers with outside diameters up to 200  $\mu$ m. The attenuation is derived by performing a cut-back test. (4.6)

#### 1.1.2 Differential Modal Attenuation

The system can measure differential modal attenuation (DMA) on step-index multimode fibers. Launch conditions are restricted by manually placing apertures that restrict the launch numerical aperture (NA) to a narrow range, thereby exciting a limited mode group in the optical fiber. Attenuation values are derived by performing a cutback test. The DMA apertures and the range of NA for each aperture follows:

<u>Aperture #</u>	<u>NA Range</u>
#1	.04
#2	.08
#3	.10
#4	.13
#5	.15
#6	.18
#7	.20
#8	.04<NA<.08
#9	.08<NA<.13
#10	.11<NA<.17
#11	.14<NA<.21

DMA tests for graded-index fibers have not been implemented in the current version of the system software, but the system may be easily adapted for this test. In order to achieve the correct restricted launch for graded index fibers,

the launch spot size must be restricted as well as the numerical aperture. To restrict the spot size, an aperture of the correct diameter must be placed in the spot restrictor carriage holder (see Figures 1 and 2), and the DMA software must be changed to engage the spot restrictor. The spot restrictor aperture is demagnified 100/9 times when it is imaged onto the input fiber end. The current spot restrictor aperture (390  $\mu\text{m}$  diameter) achieves a spot size of 35  $\mu\text{m}$  on the end of the fiber. This represents the minimum spot achievable at 2.5  $\mu\text{m}$  wavelength since it is approximately the diffraction limit for the infrared lenses at that wavelength.

### 1.1.3 Numerical Aperture

The system will measure the numerical aperture of step and graded-index fibers, up to a value of 0.24. Due to the low radiance of the lamp source, the measurement procedure uses a scanning knife-edge, rather than a scanning aperture in the far-field as specified in EIA FOTP #47. The knife edge technique is an adaptation of an EIA procedure for determining the mode field diameter of a single mode fiber. In this procedure, a knife edge is scanned across the far field output of the fiber, and a lens is used to collect the light passed by the knife edge and direct it to the detector. The computer reads the output of the detector at the lock-in amplifier, which is effectively the integrated power as a function of far field angle. This data is then differentiated and smoothed to yield the far field radiation pattern of the fiber. From this far field the numerical aperture is derived. A criterion of 5% of maximum intensity is used to determine the numerical aperture.

## 1.2 System specifications

### 1.2.1. Fiber limitations

The system provides overfilled launch conditions for multimode fibers with core diameters up to 150  $\mu\text{m}$  and numerical apertures up to 0.24. The differential modal attenuation procedure is currently set up for step index fibers only.

### 1.2.2. Detector noise (RMS values)

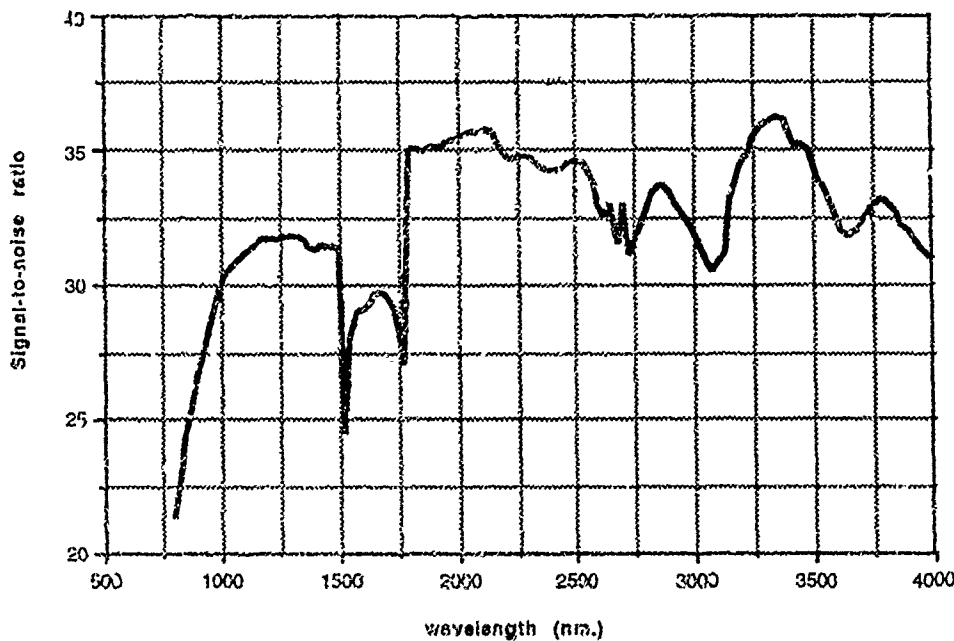
The following values for the average detector noise were measured using the "SUB low\_init\_check" subroutine in the FOA-2000 QC software package.

Thermoelectrically cooled Germanium detector: 0.66  $\mu\text{V}$   
Liquid nitrogen cooled Indium Antimonide detector: 0.7  $\mu\text{V}$

### 1.2.3. Spectral signal-to-noise

After the values for detector noise given above were determined, the FOA-2000 QC software was used to measure the spectral signal-to-noise by

running the "SUB Spec\_snoise" subroutine. A one-meter piece of fluoride fiber (from NRL spool number 891019) was used to give a representative value for coupling losses into a fluoride fiber. The results are graphed below.



Graph 1. Spectral signal-to-noise ratio

#### 1.2.4 Lamp drift

The FOA-2000 QC software subroutine titled "SUB Lamp\_drift" was used to measure the drift of the lamp output as detected by both the germanium (Ge) detector and the indium antimonide (InSb) detector. This test measured the detector output every twenty seconds over a duration of 60 minutes. The test indicated that the germanium detector drifted by -0.002 dB per five minutes. The indium antimonide detector was measured to drift by 0.004 dB per five minutes when the test was performed immediately after filling the InSb dewar with liquid nitrogen. The same test was repeated 1.5 hours after filling the dewar, and the drift was reduced to 0.002 dB per five minutes, indicating the need to prefill the dewar approximately 2 hours before running any critical tests.

## 2.0 How the IR System 1 differs from the Photon Kinetics FOA- 2000

The NRL IR System 1 differs from the commercially available Photon Kinetics FOA--2000 with the addition or substitution of several key components. They are:

- a. A three-grating monochromator, with a stepper motor to select the grating,
- b. custom design diffraction limited infrared lenses,
- c. a quartz-tungsten lamp with extended spectral window envelope,
- d. additional cutoff filters for the extended range of the monochromator,
- e. infrared neutral density filters to accommodate the range of the monochromator,
- f. a liquid nitrogen cooled indium antimonide detector for the range from  $1.8 \mu\text{m}$  to  $4.0 \mu\text{m}$ ,
- g. vacuum chuck V-grooves to accommodate the larger fiber diameter of the infrared fiber,
- h. special annular apertures for DMA measurements,
- i. a numerical aperture measurement technique that uses a knife edge rather than a pinhole to scan the far field,
- j. software that has been adapted to account for the differences in hardware.

### 2.1. Monochromator

The monochromator is a Jarrell Ash Monospec® 27 with three gratings that may be interchanged by moving a turret. The gratings are summarized as

<u>grating freq.</u>	<u>blaze <math>\Delta</math></u>	<u><math>\lambda</math> range</u>	<u>avg. dispersion</u>	<u>spectral bandpass</u>
600 gr/mm	1 $\mu\text{m}$	.6 to 1.79 $\mu\text{m}$	6 nm/mm	3 nm
300 gr/mm	2 $\mu\text{m}$	1.8 to 2.69 $\mu\text{m}$	12 nm/mm	6 nm
150 gr/mm	4 $\mu\text{m}$	2.7 to 4.0 $\mu\text{m}$	24 nm/mm	12 nm

The approximate spectral bandpass figures assume that the output slit size is 0.5 mm.

The monochromator wavelength selector is automated with a stepper motor. The step angle on the motor is 1.8 degree per step, and it takes 200 steps for one complete revolution. The Monospec® 27 has an analog wavelength counter which is calibrated to the 1200 groove/mm grating. To obtain the proper wavelength for each grating, the counter reading must be multiplied by 2, 4, and 8 for the 600 groove/mm , 300 groove/mm, and 150 groove/mm

gratings, respectively. One complete revolution on the wavelength selector corresponds to 25 nm of wavelength scan for a 1200 groove/mm grating. The gear ratio between the monochromator and stepper motor is 3:1. The number of steps on the motor required to scan 1 nm using the 1200 groove/mm grating can be calculated by the formula,

$$G \cdot \frac{N_m}{W_s},$$

where N is the number of motor steps per revolution, W is the wavelength scan per revolution on selector, and G is the gear ratio between the monochromator and stepper motor. The 1200 groove / mm grating requires 24 steps for a 1 nm scan. The 600 groove / mm, 300 groove / mm, and 150 groove / mm gratings require 12 steps / nm, 6 steps / nm ,and 3 steps / nm, respectively.

## 2.2. Infrared Lenses

The infrared lenses were designed and constructed by Infrared Optics, Inc. of Farmingdale, NY. They are multi-element lenses fabricated of barium fluoride and lithium fluoride, or zinc sulfide. The lenses were designed to correct for most spherical aberrations between 0.6 and 4.0  $\mu\text{m}$ , with a spot size of 35  $\mu\text{m}$  at 2.5  $\mu\text{m}$  wavelength. The physical dimensions and focal lengths of the lenses were designed to be identical to the standard lenses used in the FOA--2000, in order to facilitate their replacements. The lens parameters are summarized in Figure 2.

## 2.3 Quartz-Tungsten Lamp

A Ushio Model no. JC12V-50W H20 G/1.0 tungsten halogen lamp is used for the white light source. This lamp utilizes a special quartz envelope which has an extended transmittance out to 4.0  $\mu\text{m}$ .

## 2.4 Cutoff Filters

Since the Jarrell-Ash monochromator has a greater spectral range than the original FOA--2000 monochromator, it was necessary to add additional cutoff filters to eliminate second- and higher-order spectra from the longer wavelengths. The filter numbers and their cut-on wavelengths are listed below.

<u>Filter No.</u>	<u>Cut-on Wavelength</u>
1	540 nm
2	850 nm
3	1525 nm
4	2175 nm
5	3150 nm

## 2.5 Infrared Neutral Density Filters

The neutral density filters in the original FOA-2000 are specified only for operation over the limited spectral range of that instrument. They were replaced in the NRL IR System 1 with neutral density filters design for used in the infrared up to 4.0  $\mu\text{m}$ .

The attenuation of each filter was measured over the range from 800 to 4000 nm using a modified version of the FOA-2000 QC software subroutine SUB Attn\_calib. The results of the ND filter calibration tests are given in Appendix A. The attenuation is not very uniform over the spectral range. The ND filters are not used in any spectral attenuation, differential modal attenuation, or numerical aperture tests on the instrument, because of the low radiance of the lamp, eliminating the need to attenuate the output of the lamp. It is possible that the calibration values given there could be incorporated into a look-up table in the system software, such that any time a ND filter is used at some wavelength, then the measured attenuation of that filter at that wavelength is recalled for use in calculations. The original FOA-2000 software however does not easily lend itself to incorporating such a feature, so that including it would entail an effort of moderate difficulty.

## 2.6 InSb Detector

A liquid nitrogen-cooled indium antimonide (InSb) detector manufactured by Infrared Associates is used to cover the spectral range from 1800 to 4000 nm. The system software automatically switches between the Ge detector and the InSb detector at 1800 nm. The preamplifier used for the InSb detector is an Infrared Associates model PPA-15-IS. The schematic for the InSb detector power supply is given in Appendix B.

## 2.7 Vacuum Chucks for 200 $\mu\text{m}$ OD fiber

The original FOA-2000 vacuum chucks can only accommodate fibers with outside diameters (OD) up to 140  $\mu\text{m}$ . These chucks have been replaced with ones that can accommodate fibers with up to 200  $\mu\text{m}$  OD.

## 2.8 Annular Apertures for Differential Modal Attenuation Measurements

Numerical aperture launch restrictors have been adapted to include annular apertures, which are used for launching high order modes in step index fibers, for differential modal attenuation tests. Launch conditions are restricted by manually placing apertures that restrict the launch numerical aperture (NA) to a narrow range, thereby exciting a limited mode group in

the optical fiber. Attenuation values are derived by performing a cutback test.

## 2.9 Knife edge numerical aperture measurements

Due to the low radiance of the lamp source, the measurement procedure uses a scanning knife-edge, rather than a scanning aperture in the far-field as specified in EIA FOTP #47. The knife edge technique is an adaptation of an EIA procedure for determining the mode field diameter of a single mode fiber. In this procedure, a knife edge is scanned across the far field output of the fiber, and a lens is used to collect the light passed by the knife edge and direct it to the detector. The computer reads the output of the detector at the lock-in amplifier, which is effectively the integrated power as a function of far field angle. This data is then differentiated and smoothed to yield the far field radiation pattern of the fiber. From this far field the numerical aperture is derived. A criterion of 5% of maximum intensity is used to determine the numerical aperture.

## 2.10 Major changes in the FOA-2000 software

### 2.10.1 DMA Measurement

The software has been rewritten so that multiple wavelength scans can be performed in such a way that only one cutback is required. A few new subroutines were created to enable this change in the measurement procedure. A description of their operation is included in the discussion below.

**SUB Fibertest2:** As with the Far Field test, the user is first queried as to the source of the data which he wishes to view. That is, he may indicate that a new test is to be performed, or that data from a previous run is to be reviewed. Previous data may either be data which was collected earlier in the day (computer on continuously) and is present in the dynamic memory buffer, or data which is stored on a diskette. This query takes place by calling the subroutine FNDataSource, which returns a 0 if a new test is desired, 1 if memory in the buffer is desired, or 2 if the routine Retrieve is to be called to access data on diskette. If either 1 or 2 are returned to Fibertest2, data is loaded into the array called "Dmaattendata", the test portion of the routine is skipped, and the data is plotted on the screen. More details about the plot are below.

**SUB Dmarun:** First the user is queried about which numerical aperture restrictor to use (including #0 = no restrictor). This is performed by calling the routine FNGetrestrictor, which first lists the restrictor numbers and their corresponding NA range, then uses the FNGetint to determine and return the (integer) restrictor number. The first restrictor number is stored in the (0,1) position of the array "Dmarundata" (see supplemental sheet 1), while subsequent numbers, up to 11, are stored in (0,2), (0,3), and so on.

The wavelengths to scan, and the total number of wavelengths to scan, n, are shared with this routine through the common block /Wavelength/ command. The number of wavelengths is stored in the (0,0) position of "Dmarundata." The (1,0) position of this array contains the fiber length, while the (2,0) position holds the number of DMA runs performed. The wavelength scan is then performed on the long or "run" piece of fiber, and the voltages are stored in the column beneath the restrictor number, in the row corresponding to the wavelength at which the voltage was read.

After each before-the-cutback scan, the user is asked to see if another DMA run (i.e., another NA range) is desired; if yes, the new restrictor number is requested, time given to insert the restrictor, and the program returns to the wavelength scan portion and continues as before.

If no more NA ranges are desired, the user is directed to cutback the fiber, being careful to leave the input end undisturbed. The routine Outalign is then called to align the output end. The first restrictor used before cutback is requested, and a short or "ref" fiber wavelength scan is performed. The voltage data here is now stored in columnar form in an array called "Dmarefdata," which has the same (0,0), (1,0), (2,0) entries as "Dmarundata."

It should be understood that before the first wavelength scan on the long fiber, the signal on the detector (through the fiber) is read using the LED source. This is taken as an alignment reference. After the scan for each DMA run, the alignment is again checked, and if it has varied by more than 1%, the user is informed and given the choice of re-doing that particular scan, exiting the test, or proceeding. The same type procedure is used to insure integrity of the input fiber end alignment after the cutback is performed.

SUB Dmacomp: The data from the two arrays are passed through a COM statement to this routine, where the calculation is performed to determine the spectral attenuation for each NA range (represented by respective restrictor number). This outcome of the computation is stored in an array named "Dmaattendata," while the wavelengths used for the scan are stored in the positions (1,0) - (n,0), i.e., the first column of this array. As explained in the supplemental sheet 2, the (0,0) position of this array contains both the number of wavelength scans n, and the number of DMA runs performed, m.

SUB Dmaplotprep: Next the user is queried as to which column of data he wishes to view (i.e., which restrictor). His choice column is loaded into the second column of the array Specattdata, while the wavelengths are loaded into the first column. The fiber ID number, including the restrictor number and fiber length are loaded into the string Specatt\_id\$. Then the routine Specatplot is called to plot the particular column of data requested, and operates in the same way as an ordinary spectral attenuation plot as

described by Photon Kinetics in their software listing remarks. If at any point the "STORE DATA" option is entered, the program exits the plot, enters the Archive subroutine, and stores the contents of the array "Dmaattendata," and then returns the user to the main menu. To further review data, such as the loss results of other restrictors, the "Recall data" option must be chosen from the DMA menu.

### 2.10.2 Far Field Measurement

This test was changed to run from its own menu, and allow the user the option to smooth the data by averaging a variable number of points. The attached flow chart may aid in understanding the logic.

Presuming a new test is specified, the knife edge will scan across the collimated far field pattern, moving to gradually cut off the power reaching the detector. A normalized version of the data from this scan is held in an array called "Farfield;" it is considered the "raw" data, and is plotted against scanner position. This data can be differentiated to obtain an actual far field output pattern, or can be smoothed directly. When the Differentiate option is chosen, the raw data is first loaded into an array called "Ffrawdata." Then it is differentiated, corrected to account for a small angle approximation, renormalized, and stored in an array "Ffdiffdata," which is again plotted on screen. In addition, the routine Numaper is called to calculate the numerical aperture, which is displayed below the plot. At this point the user may smooth the differentiated data, or return to the raw data plot. If the Smooth Data option is chosen, he is asked for the number of points to average, the data smoothing routine Ffsmooth is called, and the smoothed, normalized version of the data is stored in an array called "Ffsmoothdata." This is plotted on the display, along with a recalculated value of numerical aperture. Further smoothing may then be performed on the raw, differentiated, or smoothed data, and plotted accordingly.

It may be noted that when the raw data is smoothed, at present the smoothed version may not be differentiated, only viewed. Because the "smoothed" raw data actually appeared to be less smooth than the actual raw data, and because of ambiguities introduced into the numerical aperture calculation due to smoothing, this was not further modified, though it would be relatively straightforward to do so. Furthermore, an alternate routine has been sketched out (included) by George McCabe which would fit the data to a Gaussian distribution and look for the 5% points there. In the end, this might offer a more repeatable method to obtain a value for the numerical aperture.

### 2.10.3 Program Organization

Lines relevant to unused tests were purged in many, but not all, places in the system software. Large blocks such as the FibertestX subroutines and

associated routines were deleted, but remnants exist in other places due to not wanting to alter the "foasetup" file and the way it is stored. All lines relevant to the Near Field test were retained.

#### 2.10.4 Fiber Alignment

The Inalign and Outalign routines have been altered so that the first time either are called, the alignment is performed, and a counter variable is set equal to 1. At the end of the alignment, the final voltage on the Ge detector is read and held in the first position of a variable array, called Sig(1). The routine then returns and aligns the fiber a second time, and holds the new final voltage in Sig(2). These two voltage values are then compared, and if they differ by more than 1%, the user is told so, and given the option of continuing anyway, or returning to re-align. If the latter is chosen, then eventually Sig(3) and Sig(2) are compared as before and so on. At present, the maximum number of alignments that can be performed in this way is 10.

### 3.0. Normal Operating Procedures

This section describes the daily procedures required for proper normal operation of the system.

#### 3.1. Turn-on procedure

The proper sequence for bringing the system up is outlined below.

- a. Turn on the FOA-2000 control panel by turning the key on the front panel.
- b. Turn on the EG&G 5207 lock-in amplifier.
- c. Turn on the red (illuminated) switch on the power supply.
- d. Check the voltage of the preamp batteries in the power supply chassis. To do this, switch the small toggle switch labeled "Meter" to either 1 or 2. There are two sets of batteries, labeled 1 and 2, respectively. One set is normally connected to the preamp while the other is held in reserve, or is being recharged. The voltage of the set in use should read greater than 11 volts. Switch the batteries on by turning the switch labeled "Preamp Batteries" to the set with the higher voltage. If the other set shows a voltage below 11 volts, connect the two battery chargers to the connectors labeled "CHARGERS" on the back of the power supply unit. The reserve batteries will be charged automatically.

**Important:** Switch the "Meter" switch to "off" after checking the batteries. If it is left on, the discharge of the batteries will be accelerated.

- e. Make sure that the InSb detector dewar is filled with liquid nitrogen. When refilling the dewar, it is not necessary to shield the detector from room light. The lens that covers the detector face does not transmit light of a wavelength below 1.0  $\mu\text{m}$ . For minimal drift, the dewar should be filled two hours before any important measurements.
- f. Load and run the system software, as described below.

#### 3.2. Software set-up

Place the disk labeled "DISK #1 (AUTOBOOT)" in the left hand drive (drive 0) of the computer. Turn the monitor, disk drive, printer, and computer on. When the computer prompts, remove the autoboot disk and replace it in drive 0 with the system software disk. The system software will execute automatically, and present the user with a menu.

### 3.3. Fiber End Preparation

For proper use of the vacuum fiber chucks and the elastomeric fiber clamps, it is necessary to strip at least two inches of jacket from the fiber end. The best location for positioning the clamp on the fiber can be gauged by using the two short strips of black tape on the fiber shelf. The distance from the tape to the edge of the fiber shelf is the proper length of bare fiber that should extend from the fiber clamp.

### 3.4 Important Commands

Here we list several convenient commands that may be executed from the HP computer.

<u>Command</u>	<u>Effect</u>
Stop	To stop execution of the system software because something is wrong.
Call Menu	To access the main menu.
Call Nextwave	To have the unit set to a particular wavelength. For example, to set the wavelength to 850 nm, execute "CALL WAVELENGTH(850)". See the note "IMPORTANT" below.
Call Fibertest1	To run the spectral attenuation test directly from the keyboard without having to access it from the main menu.
Call Fibertest2	To run the differential modal attenuation test directly from the keyboard.
Call Fibertest3	To run the numerical aperture test directly from the keyboard.
Call Clearup	Clears the GPIB bus and resets the phase on the lock-in amplifier.
Run	To reinitialize the FOA-2000 control panel. This <u>must</u> be done each and every time the control panel is turned off and on again. If the FOA-2000 control panel is turned on, then the system software must be restarted in order to reinitialize the Z-80 processor in the FOA-2000 control panel. In order to do this, stop the program execution (it may be necessary to hit the break

key), and then type "RUN" and press the return key. It is not sufficient to "CALL MENU." The system software must be restarted. After restarting the software, the "Equipment Preset" routine should be run.

Call F2000send ("INSB")

Connects the InSb detector to the lock-in amplifier, and sets the mirrors to direct the fiber output to the InSb detector.

Call Cleardata

To clear all data from the memory buffer. This should be called before running the first test on a new fiber if other fibers were run since the machine was turned on.

**IMPORTANT:** To set the monochromator to a desired wavelength, it is necessary to use the "CALL NEXTWAVE" command instead of using the front panel control. The system software will then insure that the correct grating, cutoff filter, and detector are set up. In addition, the software calculates the proper setting for the monochromator shaft and automatically sets it there. The control panel should only be used to make minor (<50 nm) adjustments in the wavelength displayed on the control panel LED display.

## 4.0. Maintenance

### 4.1 Alignment Procedure for NRL IR System 1

#### 4.1.1 Definitions:

The x direction is perpendicular to the beam direction, and parallel to the bench surface. The y direction is perpendicular to both the beam direction and the bench surface. The z direction is parallel to the beam direction.

The IR target is an aluminum piece with cross-hair lines etched on it. Its base should just fit into the milled slots (to assure lateral consistency), and have a cross-hair marked directly over the center of the slot at a height of 1 3/8 inches above the surface of the bench (not the slot).

#### 4.1.2. Main LED Beam Path.

- a. Remove lenses 1, 2, 3, 4 from the bench. Select LED on the front panel, with the launch spot out. Using the IR target, align the LED beam all the way around the bench to the camera. Start by engaging LASER 1 on the front panel. When this is done, the mirror in BS2 will switch out to allow the beam to pass through BS2. In addition, the stepper motor driving the monochromator turret will attempt to turn the shaft. This is expected, so don't be concerned by the sound. Put the IR target in the milled slot at position A, and adjust the LED lens 7 in x and y to align the LED output to the cross-hairs. Adjust the lens in z in order to collimate the beam as well as possible.
- b. Next disengage LASER 1 to bring the lower mirror in BS2 back up, directing the beam towards BS4. Again align the beam to the IR target. Now engage THRU TRANSMISSION with the output target out, and adjust BS4 lower mirror to direct the beam onto the IR target at C. Engage FIBER OR SOURCE and proceed to align to the IR target at D. It may be necessary to re-adjust the collimation by tweaking the z position of the LED lens 7. Next adjust mirror M1 to collect as much of the beam as possible, and direct it towards the target at position F. The 275 mm lens 11 should still be in place, roughly half way between M1 and M2. Finally, adjust M2 to direct the beam into the video camera. Leave the image of the LED on the right one third of the monitor, centered vertically.

#### 4.1.3. Input Objective Lens.

- a. Center the input objective lens 5 in x, y, and z over the range of travel of the respective motors. To do this, first push the appropriate button on the front panel to engage the corresponding motor. Then turn the front panel knob until the front panel display shows four dots, indicating that the motor has reached the end of its range of travel. Then press the ZERO button to zero the

display. Next, while holding the local button down, rotate the front panel knob in the opposite direction (from the previous motion) until the four dots vanish. Release the local button and continue turning the knob until the four dots appear again, indicating the limit of travel in the opposite direction. Take the reading on the front panel display and divide by two (if the display "tripped over" to 000, be sure to add 1000 to the number before division). Hold the local button down, and rotate the the knob in the opposite direction until the dots vanish. Then move the knob until the display shows the number that resulted from the division by two. Press ZERO to re-zero the display. This position is the center of travel in the appropriate axis. Repeat this procedure for the remaining two axes.

- b. Place the lens cap (with white target and mark in center) on the lens. Position the lens in x, y, and z so that the center of the LED beam strikes the center of the lens cap. Note the reading on the front panel in x and y, which displays how many units away from the center of the lens travel the LED beam is.
- c. If the reading in x or y is more than about 150 units, the brass U-shaped bracket in the opto-sensor may need to be adjusted to redefine the lens travel limits and therefore the lens travel zero. In order to do this, remove the bracket holder (x axis is underneath bench, y is above), and adjust the position either up or down slightly. Repeat steps a and b until the LED beam corresponds to the center of the x and y lens travel to within acceptable limits.
- d. Redefine the zero lens position at the center of the LED beam by pressing the ZERO button on the front control panel for each input lens motor.

#### 4.1.4. Input Fiber Chuck.

- a. Remove the lens cap from lens 5. Make sure step 2d has been taken.
- b. Prepare a length of fiber (1-2 meters) with cleaved ends. Place one end in the input fiber chuck, and place the other end of the fiber in a power meter (Si detector).
- c. Loosen the set screws holding the vacuum chuck and adjust the vacuum chuck to maximize the power injected through the fiber, as detected by the power meter. To adjust horizontally, move the vacuum chuck horizontally. Make an effort to keep the chuck axis perpendicular to the lens. To adjust vertically, use the front panel control (input-y). To adjust longitudinally, push the fiber in and out for coarse adjustments, and use the front panel (input-z) for fine adjustments.
- d. Tighten chuck screws so that the chuck is locked firmly in place.

#### 4.1.5. Launch Spot.

- a. Engage the BS4 lower mirror by pressing SOURCE. Replace lens 2 on the bench. Set launch spot into the beam by engaging LAUNCH SPOT. Move lens 2 along the slot (in z) to focus the spot on the monitor.
- b. Disengage the launch spot. Replace lens 1 (in the adjustable mount) on the bench and move it along the slot to focus the LED on the monitor. Adjust the lens mount in x and y to center the LED image over its previous position on the right one third of the monitor, centered vertically.
- c. Engage the launch spot again. Adjust the aperture position on the launch spot carriage in x and y to center the spot over the center of the LED image.

#### 4.1.6. Output Objective Lens.

- a. Engage the beamsplitter mirror in the top of BS4 by pressing FIBER LOAD. Loosen the mirror and adjust it until a (probably dim) reflected image of the input fiber end is positioned over the LED image (right one third, centered vertically). This squares the position of the light reflected onto the output objective lens.
- b. Follow the procedure of Step 2 to center the output objective lens within its range of travel. Note however that because of the nature of the beamsplitter, in this case the LED beam will appear as a half-circle only. Be sure to redefine the zero lens position for each output lens motor.
- c. Re-adjust the upper beamsplitter mirror of BS4 to direct the input fiber image onto the left third of the monitor, centered vertically (over the grease pencil marks). Tighten the mirror screws to lock it into place.

#### 4.1.7. Output Fiber Chuck.

- a. Place one end of the prepared fiber in the output chuck. Inject white light into the other end (this may be simply accomplished by placing the fiber end near the filament of an ordinary light bulb).
- b. Press THRU TRANSMISSION to allow the white light through the fiber to reach the camera. Loosen the set screws holding the output vacuum chuck and adjust the chuck horizontally to put the output fiber image over the LED image in the right one third of the screen. Center the image vertically by adjusting the front panel control (output-y). To focus the image, push the fiber in and out for coarse adjustments, and use the front panel (output-z) for

fine adjustments.

- c. Place the IR target at the position of lens 3 and check that fiber output is aligned with crosshairs. Then place IR target just after lens 11 and insure that beam is still aligned with crosshairs. If not, move the output fiber chuck angularly in x, and then reiterate steps b and c until the output fiber path lies squarely over the line between BS4 and BS5.

#### 4.1.8. Output Target.

- a. Replace lens 4 on the bench. Engage the output target. Move lens 4 along the slot (in z) to focus the image of the output target on the monitor.
- b. Disengage the output target. Replace lens 3 (in the adjustable mount) on the bench and move it along the slot to focus the LED on the monitor. Adjust the lens mount in x and y to center the LED image over its previous position on the right one third of the monitor, centered vertically.
- c. Engage the output target again. Position the aperture on the output target carriage in x and y over the LED image.
- d. At this point the LED, output fiber, and output target should all be focussed on the same position on the right one-third of the screen, centered vertically. This position should be remarked with a grease pencil if necessary.

#### 4.1.9. Lamp Path.

- a. Engage LED on the front panel. Switch the lamp on, if it's not on already. Put the IR target at position F in the milled slot that leads from the monochromator output and BS3. Adjust lens 8 to focus the monochromator output on the IR target. Also adjust the positioning knob on top of the lamp to maximize the amount of light into the monochromator, and onto the IR target.
- b. Engage the LAMP on the front panel. Engage the button below "LASER THREE" on the front panel. As before, BS2 will switch mirrors and the stepper motor driving the monochromator turret will attempt to turn the shaft. Put the IR target in the milled slot at position A. Adjust the mirror in BS3 to align the monochromator output to the crosshairs as well as possible. Engage LED again.

#### 4.1.10. Ge Detector.

- a. Engage SOURCE, Ge DET, and DETECTOR on the front panel control. With

the attenuator at 0, an image of the LED reflected from the surface of the Ge detector should be visible on the monitor. Adjust lens 10 (on the detector module) in x, y, and z to roughly center and focus the image within the large area of the detector.

- b. Disengage the DETECTOR switch (upper beamsplitter mirror on BS5), and maximize the output of the Ge detector as seen on the lock-in amplifier.
- c. Re-engage DETECTOR and be sure the image of the LED is not too near the edge of the Ge detector. (The most sensitive spot on the detector appears to be near the upper left edge.) Finally, disengage the DETECTOR switch.

#### 4.1.11. InSb Detector.

- a. In order to engage the InSb detector, the FOA-2000 System Software must have been loaded onto the HP computer. If the program is running (e.g. a menu is displayed on the HP screen), first press STOP on the keyboard. To connect the detector output to the lock-in amplifier, type the command

```
CALL F2000send("INSB")
```

- b. Adjust lens 9 on the InSb detector module in x, y, and z to maximize the output of the detector as seen on the lock-in display. Large adjustments in x and y are not recommended.

## 5.0. How to get help.

In the event that the system does not appear to operate correctly, or if the HP computer returns an error message, the appropriate sequence of actions is as follows:

1. Review the section below entitled "Likely Problems" to see if the fix is indicated there.
2. If the computer indicates an FOA-2000 error message, check page 12-16 of the Photon Kinetics Installation manual for an explanation of the problem.
3. If the computer indicates an HP software problem, then check the "Error Message" appendix of the HP Language Reference manual for an explanation of the error.

If the above steps do not remedy the situation, then contact Russ May or Rick Claus at the Fiber & Electro-Optics Research Center, Virginia Tech, at (703) 231-7203. Replacement parts and knowledgeable insight into the correct operation of the original, unaltered FOA-2000 may be obtained by calling Customer Support at Photon Kinetics, Beaverton, OR, at (503) 644-1960. It should be made clear to Photon Kinetics that the instrument under discussion is Serial No. E4221, which was adapted for use with fluoride fiber by Virginia Tech.

### 5.1 FOA-2000 Error Messages:

Occasionally the HP computer will indicate an "FOA-2000 error" together with an error number. Most often this may occur when the computer will mistakenly try to drive a stepper motor beyond its permissible range. The meaning of the error number may be found on page 12-16 of the FOA-2000 Installation manual.

Some of the system software routines poll the instrument status of the EG&G lock-in amplifier. If an error is returned by the lock-in to the HP computer, the routine will indicate an error and report the HP basic error number. A description of the error and the associated number is found in the "Error Message" appendix in the back of the HP Basic Language Reference manual.

## 5.2 Likely Problems

A list of likely problems, their possible causes, and remedies follow:

<u>Problem</u>	<u>Possible Cause and Remedy</u>
Computer displays "Division by zero" error; or output graphs show measurements to be very noisy.	a. Preamp power supply not turned on. b. Lamp power supply not switched on. c. Lamp bulb burned out. d. Preamp battery charge low. e. The phase lock may have been lost on the phase-lock amplifier. This appears to happen after the GPIB bus has been cleared with a "CLEAR 7" command. To reset the phase of the amplifier, type "CALL CLEARUP" and Return. If the program has been halted, then type "CALL MENU" to access the main menu. f. Tried to read archived data in from a non-existent file.
FOA Error no. 97	If the FOA-2000 control panel is turned on, then the system software must be restarted in order to reinitialize the Z-80 µprocessor in the FOA-2000 control panel. In order to do this, stop the program execution (it may be necessary to hit the break key), and then type "RUN" and press the return key. It is not sufficient to "CALL MENU." The system software must be restarted. After restarting the software, the "Equipment Preset" routine should be run.
The HP computer seems to have halted or is "stuck" while trying to issue a command to the FOA-2000 unit or the lock-in amplifier.  press the return key. Then type "CALL return key. This will the lock-in when a It may be possible by typing it will be and restart the	The GPIB bus may have crashed when program execution was halted while the computer was issuing a command or waiting for a status byte on the bus. To remedy, first press the "STOP" key on the computer. Then type "CLEAR 7" and "CLEARUP" and the cause the phase to be reset on amplifier, which is often lost when "CLEAR 7" is executed. to continue program execution "CONTINUE", but more likely necessary to "CALL MENU" test from the beginning.

Can't see the fiber end  
in "FIBER LOAD" mode.

- a. Bad fiber end. Recleave.
- b. Fiber end off the screen. Put the FOA-2000 in "VIDEO OUT" mode, and peak the reading on the lock-in amp as the fiber is manually adjusted using the fiber movement controls on the FOA-2000 control panel. Then return the FOA-2000 to "FIBER OR SOURCE" mode.

During auto-alignment,  
the computer consistently  
returns messages indicating  
that the fiber end positions  
need to be adjusted.

- a. The fiber end might not be perpendicular to the fiber axis. Check the end angle using a fiber inspection scope, or recleave the fiber.
- b. The fiber alignment motors may need to be recentered. See page 13-1 of the FOA-2000 installation manual for a procedure to recenter the motors.

Grinding sound from  
monochromator

In this case, the computer has lost track of actual position of the monochromator shaft, and is attempting to drive the shaft past its limits. The grinding sound results from the stepper motor slipping. To remedy, turn off the key switch on the FOA-2000 control panel immediately. Then turn on the front panel again, and type and execute "RUN" on the HP computer. Then run the "EQUIPMENT PRESET" subroutine from the main menu.

## **Appendix A. Neutral Density Filter Calibration Results**

SPECTRAL ATTENUATION

FIBER ID: Attenuator calibration for ATTN #1 17-MAR-90 14:26:41  
LENGTH: 0 km

WAVELENGTH ATTENUATION (dB)

800	-11.56
850	-11.14
900	-9.83
950	-6.91
1000	-4.89
1050	-3.55
1100	-2.69
1150	-2.11
1200	-1.76
1250	-1.65
1300	-1.45
1350	-1.49
1400	-2.07
1450	-1.87
1500	-1.96
1550	-7.06
1600	-7.41
1650	-8.43
1700	-8.39
1750	-8.21
1800	-8.21
1850	-8.17
1900	-8.11
1950	-8.03
2000	-7.98
2050	-7.92
2100	-7.87
2150	-7.82
2200	-7.75
2250	-7.71
2300	-7.66
2350	-7.60
2400	-7.54
2450	-7.48
2500	-7.42
2550	-7.34
2600	-7.32
2650	-7.24
2700	-7.23
2750	-7.12
2800	-7.11
2850	-7.11
2900	-7.11
2950	-7.09
3000	-7.07

3150	-6.97
3200	-6.93
3250	-6.88
3300	-6.85
3350	-6.82
3400	-6.81
3450	-6.77
3500	-6.76
3550	-6.73
3600	-6.70
3650	-6.66
3700	-6.63
3750	-6.60
3800	-6.59
3850	-6.55
3900	-6.55
3950	-6.52
4000	-6.49

#### SPECTRAL ATTENUATION

FIBER ID: Attenuator calibration for ATTN #2 17-MAR-90 14:34:59  
LENGTH: 0 km

WAVELENGTH      ATTENUATION (dB)

800	-22.56
850	-21.82
900	-20.25
950	-16.98
1000	-14.60
1050	-12.92
1100	-11.73
1150	-10.88
1200	-10.30
1250	-9.98
1300	-9.59
1350	-9.50
1400	-9.98
1450	-9.62
1500	-9.62
1550	-14.47
1600	-14.80
1650	-15.71
1700	-15.60
1750	-15.44
1800	-15.37
1850	-15.28
1900	-15.20
1950	-15.10
2000	-15.04
2050	-14.99
2100	-14.94
2150	-14.89
2200	-14.84
2250	-14.81
2300	-14.78
2350	-14.77
2400	-14.66
2450	-14.65
2500	-14.64
2550	-14.59

2700	-14.54
2750	-14.52
2800	-14.49
2850	-14.45
2900	-14.45
2950	-14.48
3000	-14.48
3050	-14.51
3100	-14.49
3150	-14.43
3200	-14.38
3250	-14.32
3300	-14.28
3350	-14.26
3400	-14.25
3450	-14.25
3500	-14.22
3550	-14.21
3600	-14.22
3650	-14.23
3700	-14.22
3750	-14.20
3800	-14.18
3850	-14.17
3900	-14.16
3950	-14.16
4000	-14.18

#### SPECTRAL ATTENUATION

FIBER ID: Attenuator calibration for ATTN #3 17-MAR-90 14:44:37  
LENGTH: 0 km

#### WAVELENGTH      ATTENUATION (dB)

800	-34.31
850	-33.71
900	-32.25
950	-29.15
1000	-26.99
1050	-25.42
1100	-24.26
1150	-23.45
1200	-22.87
1250	-22.54
1300	-22.15
1350	-22.02
1400	-22.42
1450	-22.06
1500	-22.00
1550	-26.65
1600	-26.85
1650	-27.68
1700	-27.40
1750	-27.20
1800	-26.80
1850	-26.44
1900	-26.30
1950	-28.20
2000	-26.08
2050	-26.01
2100	-25.89

2300	-25.52
2350	-25.44
2400	-25.39
2450	-25.29
2500	-25.25
2550	-25.19
2600	-25.24
2650	-25.10
2700	-25.20
2750	-24.99
2800	-25.00
2850	-24.91
2900	-24.93
2950	-24.93
3000	-24.94
3050	-24.95
3100	-24.87
3150	-24.80
3200	-24.80
3250	-24.69
3300	-24.62
3350	-24.59
3400	-24.56
3450	-24.53
3500	-24.51
3550	-24.42
3600	-24.39
3650	-24.38
3700	-24.38
3750	-24.33
3800	-24.30
3850	-24.30
3900	-24.27
3950	-24.28
4000	-24.23

#### SPECTRAL ATTENUATION

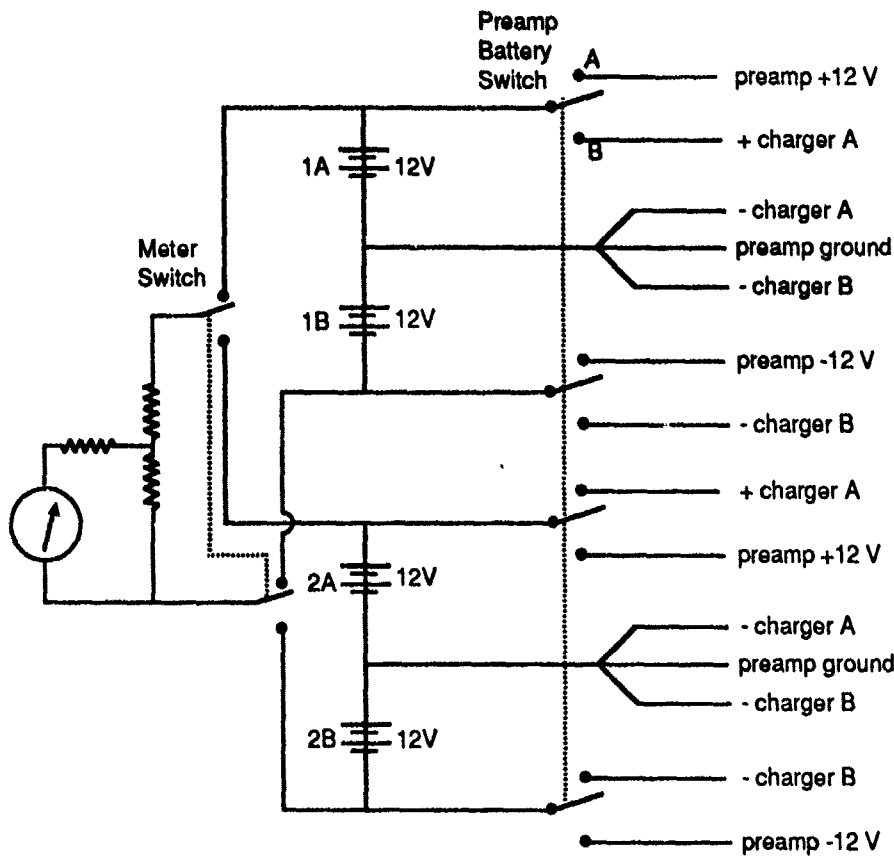
FIBER ID: Attenuator calibration for ATTN #4 17-MAR-90 14:54:53  
LENGTH: 0 km

#### WAVELENGTH      ATTENUATION (dB)

800	-44.20
850	-42.82
900	-40.85
950	-37.31
1000	-34.65
1050	-32.77
1100	-31.25
1150	-30.09
1200	-29.17
1250	-28.54
1300	-27.85
1350	-27.47
1400	-27.62
1450	-28.99
1500	-28.67
1550	-31.06
1600	-31.13
1650	-31.71

1750	-298.00
1800	-30.61
1850	-30.09
1900	-29.82
1950	-29.62
2000	-29.35
2050	-29.19
2100	-28.98
2150	-28.76
2200	-28.50
2250	-28.48
2300	-28.29
2350	-28.06
2400	-27.81
2450	-27.67
2500	-27.54
2550	-27.43
2600	-27.30
2650	-27.16
2700	-27.24
2750	-27.80
2800	-28.56
2850	-28.69
2900	-28.64
2950	-28.53
3000	-28.40
3050	-28.34
3100	-28.23
3150	-28.18
3200	-28.11
3250	-28.14
3300	-28.12
3350	-28.16
3400	-28.19
3450	-28.19
3500	-28.14
3550	-28.02
3600	-27.94
3650	-27.77
3700	-27.67
3750	-27.53
3800	-27.48
3850	-27.29
3900	-27.27
3950	-27.16
4000	-27.11

## Appendix B. InSb Detector Preamp Power Supply Circuit



## **Appendix C. Index of Technical Reports and Publications**

No technical reports other than this final report were generated during the administration of this contract.

There were no publications generated during the administration of this contract.

## **Appendix D. System Software Listing**

```
10 !*****  
12 !  
14 ! Copyright Notification:  
16 !  
18 ! COPYRIGHT 1985 PHOTON KINETICS, INC.  
20 ! All rights reserved.  
22 ! Contains trade secrets of Photon Kinetics, Inc.  
24 ! Unauthorized copying, use, modification or transfer prohibited.  
26 !  
28 ! Extensive modifications were completed in April 1990 by K.D. Bennett  
30 ! and R.G. May of Virginia Tech for the Naval Research Laboratory to  
32 ! customize the system for use with IR fiber. Also towards this end,  
34 ! routine INIT_FOA_CNTRL was added by C.S.S of P.K. on June 20th, 1989.  
36 !  
38 OUTPUT KBD USING "#,K";"K"  
40 GCLEAR  
42 BEEP  
44 PRINT TABXY(5,8);"Copyright 1985/1989, Photon Kinetics, Inc."  
46 PRINT TABXY(16,9);"All rights reserved."  
48 WAIT 5  
50 OUTPUT KBD USING "#,K";"K"  
52 REM +*****  
54 REM + FOA-2000 SYSTEM SOFTWARE 6/20/89 C.S.S VERSION 2.1IRP  
56 REM + Main Program "Mainprog"  
58 REM + PURPOSE:  
60 REM + This is the main program that calls all other  
62 REM + test and utility modules. It sets up the required data  
64 REM + and calls the initialization routines that prepare the  
66 REM + FOA-2000 system for measurements. Then, it prints a menu  
68 REM + of options for the user to choose from. At present, the menu  
70 REM + contains options for running the test sequence defined by  
72 REM + the user's FIBERTEST module, setting the time and date,  
74 REM + inspecting the system set-up data, and archiving measurement  
76 REM + results. Other options can be added easily.  
78 REM +  
80 REM -*****  
82 !  
84 ! First the common data areas are set-up. The data in these common  
86 ! areas are shared among many routines in the utility software. They  
88 ! should not be changed since many routines reference this data.  
90 !  
92 OPTION BASE 0  
94 COM /Diskdrive/ Sysdrive$(20),Arcdrive$(20)  
96 COM /Iopaths/ @Foa2000,@Egg5205,@Tek7854,@Bncdelay,Printer_add  
98 COM /Previous/ Previous$(80)  
100 COM /Egg5205/ Scales(20),Settle,INTEGER Num_aver,Range  
102 COM /Sysdata/ Serial_num$(40),Lasers(2),Filter_flag,Filters(11),Num_focus,  
Focus(54,3),Cutoff,Low_wave,High_wave,Dat_switch  
104 COM /Syscal/ Pin_x,Pin_y,Pin_z,Inx_step,Iny_step,Outx_step,Outy_step,Farfi  
nld_step,Inoise
```

```

114 COM /Frequency/ Frequency(200),Num_freqs
115 COM /Farfield/ Ffieldval(200),Fnum_points,Farfield(203,1),Ffield_ids[80]
118 COM /Fftempdata/ Ffrawdata(203,1),Ffdiffdata(203,1),Ffsmoothdata(203,1)
120 COM /Farfield_wave/ Ffwavelen
122 COM /Specrundata/ Specrundata(350,1),Specrun_ids[80]
124 COM /Specrefdata/ Specrefdata(350,1),Specref_ids[80]
126 COM /Specattdata/ Specattdata(350,1),Specatt_ids[80]
128 COM /Dmadata/ Dmatrundata(350,11),Dmerefdata(350,11),Dmaattendata(350,11),Dma_ids[80]
130 COM /Directref/ Specrefcor(350,1),Pulserefcor(1,256,2),Pulsecorwave(2),Correct_flag(2)
132 COM /Pulserundata/ Pulserundata(257,2),Pulserun_ids[2][80],Pulserunwave(2),
,Num_aves#[10],Sys_delay
134 COM /Pulserefdata/ Pulserefdata(257,2),Pulseref_ids[2][80],Pulserefwave(2)
136 COM /Pulseresults/ Pulseresult(1,256,2),Pulseres_ids[2][80],Pulsereswave(2)
)
138 COM /Jittercor/ Jittercor(256)
140 COM /Nearfield/ Nfieldval(200),Num_points,Nearfield(200,1),Nfield_ids[80]
142 COM /Otdrdata/ Otdr(255),Otdr_ids[80],Time_div
144 COM /Cutoff/ Cutref(200,1),Cutresult(200,1),Cutoff_ids[80],Cutoff_wave,First,Last,Slope,Intercept
146 COM /Varap/ Varap_ids[80],Varap_data(1,16),Varap_sn$[40],Apcal_data(2 15),
Ap_nums(15),Num_apss
148 COM /Addition/ Curr_wave,Gratings(10),Cur_grating,Wave_step
150 !
152 ! Next, the various devices in the system are assigned to I/O paths.
154 ! After these assignments, all references to the device are made through
156 ! the appropriate I/O path name. These path names and their character-
158 ! istics should not be changed unless a device address is changed.
160 !
162 Foaadres=5                                !FOA-2000 primary address
164 Eggadres=4                                !EGG-5207 primary address
166 Bncadres=15                               !BNC delay primary address
168 T7854adres=10                            !7854 primary address
170 ASSIGN @Foa2000 TO 700+Foaadres
172 ASSIGN @Egg5205 TO 700+Eggadres
174 ASSIGN @Bncdelay TO 700+Bncadres
176 ASSIGN @Tek7854 TO 700+T7854adres
178 DUMP DEVICE IS PRT                         !Address of dump device
180 Printer_add=PR1                           !Address of printer:PR1-701
182 PRINTER IS CRT
184 !
186 ! The scale factors for the EGG5207 are stored in a common array in
188 ! the common area called /Egg5205/. These scale factor values are
190 ! used to scale readings from the EGG5205 into volts. The array is
192 ! initialized here.
194 !
196 DATA 2.5E-3,1E-3,.5E-3,2.5E-4,1E-4,.5E-4,2.5E-5,1E-5,.5E-5,2.5E-6,1E-6,.5E
-6,2.5E-7,1E-7,.5E-7,2.5E-8,1E-8,.5E-8,2.5E-9,1E-9,.5E-9
198 READ Scales(*)                            !Read scale factors into an array
200 !
202 ! The disk drives are assigned device specifier names used throughout
204 ! this software when the disk drives are accessed. These drive names
206 ! are automatically derived from the current MSI. This may be inappropri-
208 ! ate for some systems where MSI's are changed to MEMORY or BUBBLE.
210 ! If this is the case then change these lines to assign these directly.
212 ! Some examples are
214 !     9836: Sysdrive$":INTERNAL,4,0"      Arcdrive$":INTERNAL,4,1"
216 !     9817: Sysdrive$":HP9122,701,0"      Arcdrive$":HP9122,700,1"
218 !     9816: Sysdrive$":HP8290X,701,0"      Arcdrive$":HP8290X,701,1"
220 !
222 Sys$=SYSTEMS("MSI")
224 IF POS(C,=,PPOS(C,-#,"")+)>1 " " THEN C:=C,#+1 P=C,#+1 P=C,-#," "

```

```
440 IN CURIVES$ .SYSBWS ,1
230 MASS STORAGE IS Sysdrive$
232 !
234 ! If the keyboard is a 46020A keyboard then some initialization should be
235 ! done on it. This is accomplished automatically below.
238 !
240 STATUS KBD,9;Key_id
242 IF BIT(Key_id,5) THEN
244     CONTROL KBD,14:0
246     OUTPUT KBD USING "-K,$";CHR$(255)&CHR$(123) !Set f1=f1, not f0
248 END IF
250 !
252 ! If BASIC 4.0 or greater is running, then turn on the display comp-
254 ! atability card if it is there.
256 !
258 IF VAL(SYSTEM$("VERSION:BASIC"))>=4.0 AND POS(SYSTEM$("CRT ID"),"B") THEN
260     CONTROL CRT,21:1
262 END IF
264 !
266 ! Now the initialization routine is called to initialize the system.
268 ! The system data file is read in, and previously-measured reference
270 ! data is transferred from the system disk into Common.
272 !
274 Init:ON ERROR GOTO Syserror
276 CALL Sysinit
278 OFF ERROR
280 CALL Menu
282 GOTO Init
284 !
286 ! We get an error when attempting to call SYSINIT if MAINPROG is
288 ! run without the rest of the system software package. The loadsub
290 ! module will build the complete FOA2000 file.
292 !! THIS IS FOR PHOTON KINETICS USE ONLY !!
294 !
296 Syserror:IF ERRN=7 THEN
298     OFF KEY
300     BEEP
302     DISP "Do you want to build an F2000SYSTEM file?"
304     ON KEY S LABEL " YES" GOTO Build
306     ON KEY S LABEL " NO" GOTO Done
308 Wait_here:GOTO Wait_here
310 Build:OFF KEY
312     DISP ""
314     GOTO Init
316     ELSE
318 Main_err:BEEP
320     DISP "MAINPROG -- "&ERRMS
322 Dead1:GOTO Dead1
324 END IF
326 Done:DISP ""
328 END
330 !
332 !
334 SUB Sysinit
336 !***** SYSTEM INITIALIZATION MODULE ***** VERSION 2.1P
338 !----- SYSTEM INITIALIZATION MODULE ----- VERSION 2.1P
340 !----- SYSTEM INITIALIZATION MODULE ----- VERSION 2.1P
342     COM /Diskdrive/ Sysdrive$,Arcdrive$
344     COM /Sysdata/ Serial_num$,Laser(*),Filter_flag,Filter(*),Num_focus,Focus
(*) ,Cutoff,Low_wave,High_wave,Dat_switch
346     COM /Syscal/ Pin_x,Pin_y,Pin_z,Inx_step,Iny_step,Outx_step,Outy_step,Far
field_step,Lfnoise
348     COM /Directref/ Specrefcor(*),Pulserefcor(*),Pulsecorrwave(*),Correct_fla
```



```
482 ! Next, read the insertion delay.  
484 !  
486 Read_delay:Filename$="pulsedelay"  
488 ASSIGN @Delayfile TO "pulsedelay"  
490 ENTER @Delayfile;Sys_delay  
492 ASSIGN @Delayfile TO *  
494 Read_jitter:Filename$="jittercor"  
496 ASSIGN @Jittercor TO "jittercor"  
498 ENTER @Jittercor;Jittercor(*)  
500 ASSIGN @Jittercor TO *  
502 !  
504 ! Next read the variable aperture calibration data.  
506 !  
508 Readvarapcal:Filename$="varapcal"  
510 ASSIGN @Varapfile TO Filename$&Sysdrive$  
512 ENTER @Varapfile;Varap_sn$  
514 ENTER @Varapfile;Apcal_data(*)  
516 ASSIGN @Varapfile TO *  
518 !  
520 ! Next, read the Spectral Attenuation direct-spot correction data  
522 !  
524 Readspeccor:Filename$="speccor"  
526 ASSIGN @Specreffile TO Filename$&Sysdrive$  
528 ENTER @Specreffile;Specrefcor(*)  
530 ASSIGN @Specreffile TO *  
532 !  
534 ! Read the Swept frequency direct-spot correction data for all 3 lasers  
536 !  
538 Readpulse:FOR Jindex=0 TO 2  
540 Filename$="pulsecor"&VAL$(Jindex+1)  
542 ASSIGN @Pulsereffile TO Filename$&Sysdrive$  
544 ENTER @Pulsereffile;Temp(*)  
546 ENTER @Pulsereffile;Pulsecorwave(Jindex)  
548 FOR Index=0 TO 256  
549 Pulserefcor(0,Index,Jindex)=Temp(0,Index)  
550 Pulserefcor(1,Index,Jindex)=Temp(1,Index)  
554 NEXT Index  
556 ASSIGN @Pulsereffile TO *  
558 Readpulse_1: NEXT Jindex  
560 GOTO Done  
562 File_error: SELECT ERRN  
564 CASE 56  
566 SELECT Filename$  
568 CASE "foasetup"  
570 BEEP  
572 PRINT TABXY(1,17); "The FOA-2000 set-up file does not exist on the di  
sk in the primary"  
574 PRINT TABXY(1,18); "disk drive. Please insert the system software dis  
k and press PROCEED."  
576 ON KEY 5 LABEL "PROCEED" GOTO Ready  
578 Wait_2: GOTO Wait_2  
580 Ready: OFF KEY  
582 GOSUB Clr_screen  
584 GOTO Readsetup  
586 CASE "pulsedelay"  
588 Sys_delay=40  
590 GOTO Read_jitter  
592 CASE "jittercor"  
594 GOTO Readvarapcal  
596 CASE "varapcal"  
598 GOTO Readspeccor  
600 CASE "speccor"
```

```

610     BEEP
612     DISP "The ""USER"" file was not found on this disk."
614     ON KEY 5 LABEL "RE-TRY" GOTO Load_user
616     IF BIT(Key_id,5) THEN
618         ON KEY 6 LABEL "LOAD AL-TERNATE" GOTO Try_again
620     ELSE
622         ON KEY 6 LABEL "LOAD ALTERNATE" GOTO Try_again
624     END IF
626     GOTO Wait_3
628 CASE ELSE
630     BEEP
632     DISP Filename$;" was not found."
634     ON KEY 5 LABEL "RE-TRY" GOTO Try_again
636     IF BIT(Key_id,5) THEN
638         ON KEY 6 LABEL "LOAD DEFAULT" GOTO Default
640     ELSE
642         ON KEY 6 LABEL "LOAD DEFAULT" GOTO Default
644     END IF
646 Wait_3: GOTO Wait_3
648 Try_again:CAT Sysdrive$
650     GOTO Load_alt
652 Default:Filename$="USER"
654     GOTO Load_user
656     END SELECT
658 CASE 7                      ! Call to an undefined subprogram
660     GOTO Skip_del
662 CASE 80                      ! Disk not installed
664     BEEP
666     DISP "There is no disk in the disk drive. Please install the disk and
press proceed."
668     ON KEY 5 LABEL "PROCEED" GOTO Proceed
670 Wait_4 OTO Wait_4
672 Proceed:SELECT Filename$
674     CASE "foasetup"
676         GOTO Readsetup
678     CASE "varapcal"
680         GOTO Readvarapcal
682     CASE "speccor"
684         GOTO Readspeccor
686     CASE "pulsecor1","pulsecor2","pulsecor3"
688         GOTO Readpulse
690     CASE "USER"&Sysdrive$
692         GOTO Load_user
694     CASE ELSE
696         GOTO Load_alt
698     END SELECT
700 CASE ELSE
702     BEEP
704     DISP "SYSINIT -- Error number "&VAL$(ERRN)
706 Dead1:GOTO Dead1
708     END SELECT
710 Clr_screen:OUTPUT KBD USING "#,K";"K"
712     RETURN
714 Done:SUBEND
716 !
718 SUB Systemdata
720 !***** EXAMINE/MODIFY SYSTEM DATA MODULE ***** VERSION 2.1
722 ! EXAMINE/MODIFY SYSTEM DATA MODULE
724 !***** EXAMINE/MODIFY SYSTEM DATA MODULE *****
726 !
728 ! INITIALIZATION
730 !

```

```

100  QUIT foasetup, TALK, TALKY, STALK, STALKY, DUMP, DUMPY, LNOISE, LNOISEY, LNOISEY
field_step,Lfnoise
738  DIM Filenames$(25),Titles$(200),Keys$(1:20)(16)
740  !Set key label data for 16's and 17's
742 Data16:DATA QUIT,PRINT DATA,MODIFY DATA,SHOW CAL DATA,RETURN TO MENU,PRINT C
AL DATA,CHANGE LASERS,USE MONOCHRO. CHANGE FILTERS,USE FILTERS
744  DATA USE CUTOFF FIL,MOD/DEL CUTOFF,MOD WAVE LIMIT,ADD CORR VALUE,DEL COR
R VALUE,MOD CORR VALUE,DISPLAY DATA,FILTER WHEEL,MONOCHROMATER,CHANGE SERIAL #
746 Data17:DATA QUIT,PRINT DATA,MODIFY DATA,SHOW CALDATA,RETURN TO MENU,PRIN
T CAL DATA,CHANGE LASERS,USE MONOCRM.,CHANGE FILTERS,USE FILTERS
748  DATA USE CUT-OFF FIL.,MOD/DEL CUTOFF,MOD WAVELIMITS,ADD CORRVALUE,DEL CO
RRVALUE,MOD CORRVALUE,DISPLAY DATA,FILTER WHEEL,MONOCHR-OMATER,CHANGE SERIAL #
750 !
752  ! If computer is a 9816/36 then read the first set of key labels otherwise
754  ! read the second set of key labels.
756 !
758  RESTORE Data16
760  STATUS KBD,9;Key_id
762  IF BIT(Key_id,5) THEN RESTORE Data17
764  READ Keys$(*)
766 !
768  ! Write_flag is set if any system data is modified, to indicate
770  ! that the foasetup file must be purged and re-written.
772 !
774  Write_flag=0          !Clear re-write foasetup flag
776  Filename$="foasetup"&Sysdrive$    !Set-up file name
778  INTEGER Index
780 !
782  ! Display the system data on the CRT (excluding calibration data)
784 !
786  GOSUB Sys_display
788 !
790  ! Now ask the user what to do
792 !
794 Sys_menu:BEEP
796  ON KEY 1 LABEL Keys$(20) GOTO Change_sn
798  ON KEY 5 LABEL Keys$(1) GOTO Sys_done
800  ON KEY 6 LABEL Keys$(2) GOTO Print_scrn
802  ON KEY 7 LABEL Keys$(3) GOTO Call_mod
804  ON KEY 8 LABEL Keys$(4) GOTO Call_cal
806 Wait_menu:GOTO Wait_menu
808 Change_sn:OFF KEY
810  DISP ""
812  Write_flag=1
814  INPUT "Enter a serial number or new identifier: ",Serial_num$
816  GOSUB Sys_display
818  GOTO Sys_menu
820 Print_scrn:OFF KEY
822  DUMP ALPHA
824  GOSUB Clr_screen
826  GOSUB Sys_display
828  GOTO Sys_menu
830 Call_mod:OFF KEY
832  GOSUB Sys_modify
834  GOSUB Clr_screen
836  GOSUB Sys_display
838  GOTO Sys_menu
840 Call_cal:OFF KEY
842  GOSUB Sys_cal
844  GOSUB Clr_screen
846  GOSUB Sys_display
848  GOTO Sys_menu
850 Clr_screen:OUTPUT KBD USING "#,K";"K"
852 RETURN

```

```

860 Sys_display: GOSUB Clr_screen
862   DISP ""                               !Clear the display line
864   PRINT TABXY(5,1);CHR$(129);" FOA-2000 SYSTEM CONFIGURATION: MACHINE SERIAL NUMBER "&Serial_num$;CHR$(129)
866   PRINT
868   PRINT CHR$(132);"Wavelength Range:";CHR$(128)&" ";VAL$(Low_wave);" nm to
     " ;VAL$(High_wave);" nm. Detector switch at ";VAL$(Det_switch);"."
870   IF Filter_flag=1 THEN
872     PRINT CHR$(132);"                                FILTER WHEEL WAVELENGTHS
     ";CHR$(128)
874     PRINT CHR$(132);"Filter";CHR$(128);"  ";CHR$(132);"Wavelength";CHR$(128);
     ";CHR$(132);"Filter";CHR$(128);"  ";CHR$(132);
876     PRINT "Wavelength";CHR$(128);"      ";CHR$(132);"Filter";CHR$(128);"
     ";CHR$(132);"Wavelength";CHR$(128)
878     FOR Index=0 TO 3
880       PRINT USING "2X,20,6X,4D,13X,2D,6X,4D,13X,2D,6X,4D";Index,Filter(Index),
     Index+4,Filter(Index+4),Index+8,Filter(Index+8)
882     NEXT Index
884   ELSE
886     PRINT
888     IF Filter_flag=2 THEN
890       PRINT "Monochromator installed and cutoff filters are being used."
892     ELSE
894       PRINT "Monochromator installed but cutoff filters not being used."
896     END IF
898     PRINT
900   END IF
902   PRINT CHR$(132);"                                CORRECTION VALUES
     ";CHR$(128)
904   PRINT CHR$ 13 "Wavelength X Y Z";CHR$(128);"  ";CHR$(132);"Wave
length X Y Z";CHR$(128);"  ";CHR$(132);
906   PRINT "Wavelength X Y Z";CHR$(128)
908   FOR Index=0 TO 21
910     PRINT USING "3X,4D,3X,3D,2X,3D,2X,4D,#";Focus(Index,0),Focus(Index,1),
     Focus(Index,2),Focus(Index,3)
912     PRINT USING "4X,4D,3X,3D,2X,3D,2X,4D,#";Focus(Index+22,0),Focus(Index+
     22,1),Focus(Index+22,2),Focus(Index+22,3)
914     IF Index<21 THEN
916       PRINT USING "4X,4D,3X,3D,2X,3D,2X,4D";Focus(Index+44,0),Focus(Index+
     44,1),Focus(Index+44,2),Focus(Index+44,3)
918     END IF
920     NEXT Index
922     RETURN
924   !
926   ! Display Calibration Data
928   !
930 Sys_cal:GOSUB Clr_screen
932   DISP ""
934   PRINT TABXY(25,1);CHR$(129);" FOA-2000 CALIBRATION CONSTANTS ";CHR$(129)
936   PRINT
938   PRINT TABXY(33,3);CHR$(132);"PINHOLE POSITION";CHR$(129)
940   PRINT TABXY(23,5);"Pin_x: ";Pin_x;" Pin_y: ";Pin_y;" Pin_z: ";Pin_z
942   PRINT TABXY(30,7);CHR$(132);"FIBER STAGE STEP SIZE";CHR$(129)
944   PRINT TABXY(8,9);"Inx_step: ";Inx_step;" Iny_step: ";Iny_step;" Outx_st
ep: ";Outx_step;" Outy_step: ";Outy_step
946   PRINT TABXY(25,11);CHR$(132);"FAR-FIELD RESTRICTOR STEP SIZE";CHR$(129)
948   PRINT TABXY(28,13);"Farfield_step: ";Farfield_step
950   PRINT TABXY(26,15);CHR$(132);"LOW-FREQUENCY DETECTOR NOISE";CHR$(129)
952   PRINT TABXY(28,17);"Lfnoise: ";Lfnoise
954   ON KEY 5 LABEL Keys$(5) GOTO Cal_done
956   ON KEY 6 LABEL Keys$(6) GOTO Cal_print
958 Wait_cal:GOTO Wait_cal
959 Cal_main:OFF KEY

```

```

564      RETURN
968      !
970      ! Modify the System data
972      !
974 Sys_Modify:GOSUB Clr_screen
976      BEEP
978      ON ERROR GOSUB Input_error
980      !
982      ! Modify menu
984      !
986      ON KEY 5 LABEL Keys$(7) GOTO Mod_lasers
988      SELECT Filter_flag
990      CASE 1
992          ON KEY 6 LABEL Keys$(8) GOTO Use_mono
994          ON KEY 7 LABEL Keys$(9) GOTO Mod_filter
996      CASE 0
998          ON KEY 6 LABEL Keys$(10) GOTO Use_filter
1000          ON KEY 7 LABEL Keys$(11) GOTO Use_cutoff
1002      CASE 2
1004          ON KEY 6 LABEL Keys$(10) GOTO Use_filter
1006          ON KEY 7 LABEL Keys$(12) GOTO Mod_cutoff
1008      END SELECT
1010      ON KEY 1 LABEL Keys$(14) GOTO Add_corr
1012      ON KEY 2 LABEL Keys$(15) GOTO Del_corr
1014      ON KEY 3 LABEL Keys$(13) GOTO Mod_highlow
1016      ON KEY 4 LABEL Keys$(16) GOTO Mod_corr
1018      ON KEY 8 LABEL Keys$(17) GOTO Mod_done
1020 Wait_mod:GOTO Wait_mod
1022      !
1024      ! Modify laser wavelengths
1026      !
1028 Mod_lasers:OFF KEY
1030      DISP ""
1032      Write_flag=1                      !Set flag to re-write foasetup
1034      BEEP
1036      ON KEY 5 LABEL "LASER 1" GOTO Laser_1
1038      ON KEY 6 LABEL "LASER 2" GOTO Laser_2
1040      ON KEY 7 LABEL "LASER 3" GOTO Laser_3
1042 Wait_las:GOTO Wait_las
1044 Laser_1:OFF KEY
1046      BEEP
1048      INPUT "Enter the new wavelength for laser 1 in nanometers: ",Laser(0)
1050      GOTO Check
1052 Laser_2:OFF KEY
1054      BEEP
1056      INPUT "Enter the new wavelength for laser 2 in nanometers: ",Laser(1)
1058      GOTO Check
1060 Laser_3:OFF KEY
1062      BEEP
1064      INPUT "Enter the new wavelength for laser 3 in nanometers: ",Laser(2)
1066      GOTO Check
1068 Check:DISP "Do you want to change another laser wavelength?"
1070      BEEP
1072      ON KEY 5 LABEL "YES" GOTO Mod_lasers
1074      ON KEY 6 LABEL "NO" GOTO Mod_done
1076 Wait_chk:GOTO Wait_chk
1078      !
1080      ! Modify the filter flag: If set, clear it; if clear, set it.
1082      !
1084 Use_mono:OFF KEY
1086      DISP ""
1088      Write_flag=1                      !Set re-write flag to rewrite foasetup
1090      Filter_flag=0                      !Clear filter_flag (use monochromator)
1092      GOTO Mod_lasers

```

```

1100      Filter_flag=1                                !Set filter_flag (use filter wheel)
1102      GOTO Mod_done
1104 Use_cutoff:OFF KEY
1105      DISP ""
1108      Write_flag=1
1110      Filter_flag=2                                !Filter_flag=2 (mono w/ cutoff filters)
1112      GOTO Mod_done
1114 Mod_highlow:OFF KEY
1116      DISP ""
1118      Write_flag=1
1120      BEEP
1122      INPUT "Enter the new low wavelength range limit: ",Low_wave
1124      INPUT "Enter the new high wavelength range limit: ",High_wave
1126      INPUT "Enter the new detector switch wavelength: ",Det_switch
1128      GOTO Mod_done
1130 Mod_cutoff:OFF KEY
1132      DISP ""
1134      Write_flag=1
1136 Cut_off:INPUT "Enter wavelength to switch the cutoff filters, (entering 0 w
1137 cancel cutoff): ",Cutoff1
1138      IF Cutoff1=0 THEN
1140          Filter_flag=0
1142      ELSE
1144          IF Cutoff1<Low_wave OR Cutoff1>High_wave THEN
1146              BEEP
1148              DISP "Cutoff filter switch point must be between "&VAL$(Low_wave)&
and "&VAL$(High_wave)&" nm."
1150          WAIT 3
1152          GOTO Cut_off
1154      ELSE
1156          Cutoff=Cutoff1
1158      END IF
1160  END IF
1162  GOTO Mod_done
1164
1166      ! Modify filter wavelengths
1168
1170 Mod_filter:OFF KEY
1172      DISP ""
1174      BEEP
1176      Write_flag=1                                !Set flag to rewrite foasetup
1178      INPUT "Enter the filter number (0-11) you want to change: ",Filter_num
1180  IF Filter_num>11 OR Filter_num<0 THEN GOTO Mod_filter
1182  BEEP
1184  INPUT "Enter the new wavelength: ",Filter(Filter_num)
1186  DISP "Do you want to change more filter wavelengths?"
1188  BEEP
1190  ON KEY 5 LABEL "YES" GOTO Mod_filter
1192  ON KEY 6 LABEL "NO" GOTO Mod_done
1194 Wait_fil:GOTO Wait_fil
1196
1198      ! Modify a correction value
1200
1202 Mod_corr:OFF KEY
1204      DISP ""
1206      Write_flag=1                                !Set flag to rewrite foasetup
1208 Try_again:BEEP
1210      INPUT "Enter the correction wavelength you want to modify: ",Wavelen
1212      DISP ""                                     !Clear error messages
1214  FOR Index=0 TO Num_focus
1216      IF Wavelen=Focus(Index,0) THEN GOTO Get_new
1218  NEXT Index
1220  BEEP

```

```

1224  ORI C0000
1226  GOTO Sys_Modify
1228 Get_new:BEEP
1230  INPUT "Enter the new X-axis correction value: ",Focus(Index,1)
1232  BEEP
1234  INPUT "Enter the new Y-axis correction value: ",Focus(Index,2)
1236  BEEP
1238  INPUT "Enter the new Z-axis correction value: ",Focus(Index,3)
1240  Focus(Index,0)=Wavelen
1242  GOTO Mod_done
1244  !
1246      ! Delete a correction value
1248  !
1250 Del_corr:OFF KEY
1252  BEEP
1254  Write_flag=1                      !Set flag to rewrite foasetup
1256  INPUT "Enter the wavelength of the correction value you want to delete",
Wavelen
1258  FOR Index=0 TO Num_focus          !Find the one to delete
1260    IF Wavelen=Focus(Index,0) THEN GOTO Delete
1262  NEXT Index
1264  BEEP
1266  DISP "SYSTEM DATA--The specified wavelength is not in the correction tab
le."
1268  OFF ERROR
1270  GOTO Sys_modify
1272  !
1274      ! Delete the correction entry by moving the rest down by 1
1276  !
1278 Delete:FOR Index=Index TO Num_focus-1
1280  Focus(Index,0)=Focus(Index+1,0)
1282  Focus(Index,1)=Focus(Index+1,1)
1284  Focus(Index,2)=Focus(Index+1,2)
1286  Focus(Index,3)=Focus(Index+1,3)
1288  NEXT Index
1290  Focus(Index,0)=0
1292  Focus(Index,1)=0
1294  Focus(Index,2)=0
1296  Focus(Index,3)=0
1298  Num_focus=Num_focus-1            !And decrement the count
1300  GOTO Mod_done
1302  !
1304      ! ADD A NEW CORRECTION VALUE
1306  !
1308 Add_corr:OFF KEY
1310  DISP ""
1312  IF Num_focus=19 THEN
1314    BEEP
1316    DISP "SYSTEMDATA -- The correction table is full, delete an entry firs
t."
1318  OFF ERROR
1320  GOTO Sys_modify
1322 END IF
1324 BEEP
1326 Write_flag=1                      !Set flag to re-write foasetup
1328 INPUT "Enter the new correction wavelength: ",Wavelen
1330 IF Wavelen<800 OR Wavelen>1600 THEN
1332   BEEP
1334   DISP "SYSTEMDATA -- Correction wavelengths must be between 800 and 160
0."
1336   OFF ERROR
1338   GOTO Sys_modify
1340 END IF
1342  BEEP

```

```
1350      BEEP
1352      INPUT "Enter the new Z-axis correction: ",Zaxis
1354      !
1356          ! Find the place to put the new correction values
1358      !
1360      FOR Index=0 TO Num_focus
1362          IF Focus(Index,0)>Wavelen THEN GOTO Add
1364          IF Focus(Index,0)=Wavelen THEN GOTO Replace
1366      NEXT Index
1368      !
1370          ! Now make room for the new value by shifting up by !
1372      !
1374 Add:FOR Ix=Num_focus+1 TO Index+1 STEP -1
1376     Focus(Ix,0)=Focus(Ix-1,0)
1378     Focus(Ix,1)=Focus(Ix-1,1)
1380     Focus(Ix,2)=Focus(Ix-1,2)
1382     Focus(Ix,3)=Focus(Ix-1,3)
1384     NEXT Ix
1386     !
1388     ! Add the new value and update the count (num_focus)
1390     !
1392     Focus(Ix,0)=Wavelen
1394     Focus(Ix,1)=Xaxis
1396     Focus(Ix,2)=Yaxis
1398     Focus(Ix,3)=Zaxis
1400     Num_focus=Num_focus+1
1402     GOTO Mod_done
1404     !
1406     ! If the specified wavelength already exists, replace it
1408     !
1410 Replace:Focus(Index,0)=Wavelen
1412     Focus(Index,1)=Xaxis
1414     Focus(Index,2)=Yaxis
1416     Focus(Index,3)=Zaxis
1418 Mod_done:OFF ERROR
1420 RETURN
1422 !
1424 ! This code is executed if the set-up file does not exist
1426 ! and the user wants to create one.
1428 !
1430 Sys_create:GOSUB Clr_screen
1432     OFF ERROR
1434     ON ERROR GOSUB Input_error
1436     OFF KEY
1438     Write_flag=2                      !Set flag for creating a new foasetup
1440     BEEP
1442     INPUT "Enter the machine's serial number: ",Serial_num$
1444     BEEP
1446     INPUT "Enter the low wavelength range limit: ",Low_wave
1448     BEEP
1450     INPUT "Enter the high wavelength range limit: ",High_wave
1452     BEEP
1454     INPUT "Enter the detector switch wavelength: ",Det_switch
1456     BEEP
1458     INPUT "Enter the laser 1 wavelength: ",Laser(0)
1460     BEEP
1462     INPUT "Enter the laser 2 wavelength: ",Laser(1)
1464     BEEP
1466     INPUT "Enter the laser 3 wavelength: ",Laser(2)
1468     BEEP
1470     DISP "Does the system have a filter wheel or monochromator?"
1472     ON KEY 5 |AREF Keys$(18) GOTO Set_flag
```

```

1480      FILTER_FLAG = 0
1482      GOTO F_corr
1484 Set_flag:OFF KEY
1486      Filter_flag=1
1488      FOR Index=0 TO 11
1490          BEEP
1492          PRINT TABXY(1,18); "Enter the wavelength of filter ";Index+1;" : "
1494          INPUT Filter(Index)
1496      NEXT Index
1498 F_corr:GOSUB Clr_screen
1500      PRINT TABXY(1,18); "Do you want to create a correction table?"
1502      ON KEY 5 LABEL " YES" GOTO Yes
1504      ON KEY 6 LABEL " NO" GOTO No
1506 Wait_cor:GOTO Wait_cor
1508 Yes:OFF KEY
1510      GOSUB Clr_screen
1512      INPUT "Enter the number of correction points. ",Num_focus
1514      DISP ""           !Clear error message
1516      IF Num_focus>20 THEN
1518          BEEP
1520          DISP "SYSTEMDATA -- The maximum number of correction points is 64."
1522          GOTO Yes
1524      END IF
1526      Num_focus=Num_focus-1
1528      PRINT TABXY(40,8); "NOTE"
1530      PRINT TABXY(5,9); "Correction values must be entered in ascending order from"
1532      PRINT TABXY(5,10); "the lowest wavelength to the highest wavelength value"
1534      .
1534      FOR Index=0 TO Num_focus
1536          PRINT TABXY(1,18); "Enter the wavelength for correction point ";Index+1
1538          INPUT Focus(Index,0)
1540          GOSUB Clr_screen
1542          PRINT TABXY(1,18); "Enter the X-axis correction for point ";Index+1
1544          INPUT Focus(Index,1)
1546          GOSUB Clr_screen
1548          PRINT TABXY(1,18); "Enter the Y-axis correction for point ";Index+1
1550          INPUT Focus(Index,2)
1552          GOSUB Clr_screen
1554          PRINT TABXY(1,18); "Enter the Z-axis correction for point ";Index+1
1556          INPUT Focus(Index,3)
1558          GOSUB Clr_screen
1560      NEXT Index
1562 No:OFF KEY
1564      OFF ERROR
1566      ON ERROR GOTO File_error
1568      DISP ""
1570      RETURN
1572      !
1574          ! Come here if the set-up file doesn't exist.
1576      !
1578 Input_error:OFF ERROR
1580      SELECT ERRN
1582      CASE 32
1584          BEEP
1586      CASE ELSE
1588          BEEP
1590          DISP "INVALID CHARACTERS ENTERED: SYSTEMDATA -- "&ERRM$"
1592          ON KEY 5 LABEL "PROCEED" GOTO Gohead1
1594 Hang_here:GOTO Hang_here
1596 Gohead1:      OFF KEY
1598      END SELECT
1600      RETURN
1602 EXIT      OFF ED000

```

```
1610      DISP "The set-up file doesn't exist on this disk. Do you want to creat  
e one?"  
1612      ON KEY 5 LABEL "YES" GOTO Set_create  
1614      ON KEY 6 LABEL "NO" GOTO Dont_store  
1616      ON KEY 8 LABEL "STORE CURRENT" GOTO Store_it  
1618 Wait_create:GOTO Wait_create  
1620 Dont_store:OFF KEY  
1622      Write_flag=0  
1624      GOTO Sys_done  
1626 Set_create:OFF KEY  
1628      Write_flag=3  
1630      GOTO Sys_done  
1632 Store_it:OFF KEY  
1634      Write_flag=2  
1636 CASE 54  
1638      PURGE "foasetup"  
1640 CASE 55  
1642 BEEP  
1644      DISP "The directory has overflowed. Use a different disk."  
1646      ON KEY 5 LABEL "READY" GOTO Disk_change  
1648 Wait_disk1:GOTO Wait_disk1  
1650 Disk_change:OFF KEY  
1652      DISP ""  
1654 CASE ELSE  
1656 BEEP  
1658      DISP "SYSTEMDATA --&ERRM$  
1660 Dead_in_h20:GOTO Dead_in_h20  
1662 END SELECT  
1664 Sys_done:ON ERROR GOTO File_error  
1666 OFF KEY  
1668 IF Write_flag>0 THEN  
1670     IF Write_flag=3 THEN GOSUB Sys_create  
1672     IF Write_flag=1 THEN  
1674         PURGE Filename$  
1676     END IF  
1678     CREATE ASCII Filename$,27  
1680     ASSIGN @Setupfile TO Filename$  
1682     OUTPUT @Setupfile;"VERSION 2.1"  
1684     OUTPUT @Setupfile;Serial_num$  
1686     OUTPUT @Setupfile;Low_wave,High_wave  
1688     OUTPUT @Setupfile;Laser(*)  
1690     OUTPUT @Setupfile;Filter_flag  
1692     OUTPUT @Setupfile;Filter(*)  
1694     OUTPUT @Setupfile;Num_focus  
1696     OUTPUT @Setupfile;F ,(*)  
1698     OUTPUT @Setupfile;Cutoff  
1700     OUTPUT @Setupfile;Pin_x,Pin_y,Pin_z  
1702     OUTPUT @Setupfile;Inx_step,Iny_step  
1704     OUTPUT @Setupfile;Outx_step,Outy_step  
1706     OUTPUT @Setupfile;Farfield_step  
1708     OUTPUT @Setupfile;Lfnoise  
1710     OUTPUT @Setupfile;Det_switch  
1712     ASSIGN @Setupfile TO *  
1714 END IF  
1716 GOSUB Clr_screen  
1718 DISP ""  
1720 Exit:SUBEND  
1722 !  
1724 !  
1726 SUB Timeset(OPTIONAL Timedate$)  
1728 !*****  
1730 ! SET TIME/DATE MODULE
```

```

1738  DIM JAN,FEB,MAR,APR,MAY,JUN,JUL,AUG,SEP,OCT,NOV,DEC
1740  DIM Months(1:12)[3]
1742  READ Months(*)
1744  IF NPAR<1 THEN
1746    Hours=VAL(Timedate$)
1748    Minutes=VAL(Timedate$(POS(Timedate$,:")+1:2))
1750    Month=VAL(Timedate$(POS(Timedate$," ") +1:2))
1752    Timedate$=Timedate$(POS(Timedate$,"/")+1,LEN(Timedate$))
1754    Day=VAL(Timedate$)
1756    Year=VAL(Timedate$(POS(Timedate$,"/")+1,LEN(Timedate$)))
1758    GOTO Set_time
1760  END IF
1762  GOSUB Clr_screen           !Clear screen
1764 Retry:PRINT TABXY(1,16); "Please enter the current time. Enter the hours and
     Minutes, "
1766  PRINT TABXY(1,17); "(in 24-hour format) separated by a colon. Example: 1
     3:05"
1768  BEEP
1770  INPUT Hours$
1772  GOSUB Clr_screen
1774  IF POS(Hours$,:")=0 THEN
1776    BEEP
1778    PRINT TABXY(1,16); "Please enter the minutes (0-59): "
1780  INPUT Minutes$
1782  Hours=VAL(Hours$)
1784  Minutes=VAL(Minutes$)
1786  ELSE
1788    ENTER Hours$ USING "K,K";Hours,Minutes
1790  END IF
1792  GOSUB Clr_screen           ! Clear screen again
1794 Get_month:PRINT TABXY(1,16); "Please enter the month as a three-letter abbreviation."
1796  PRINT TABXY(1,17); "(JAN, FEB, MAR, APR, MAY, JUN, JUL, AUG, SEP, OCT, NOV, DEC)"
1798  BEEP
1800  INPUT Mon$
1802  FOR I=1 TO 3               !Change lower case to upper case in month
1804    Mon$[I,1]=CHR$(BINAND(NUM(Mon$[I,1]),BINCMP(32)))
1806  NEXT I
1808  Month=0
1810  FOR I=1 TO 12              !Look for the month in month$
1812    IF POS(Mon$,Month$(I)) THEN Month=I
1814  NEXT I
1816  IF Month=0 THEN
1818    BEEP
1820    PRINT TABXY(1,10); "TIMESET" -- You have entered an invalid month, please try again."
1822    GOTO Get_month
1824  END IF
1826  GOSUB Clr_screen
1828  BEEP
1830  PRINT TABXY(1,16); "Please enter the day of the month (1-31): "
1832  INPUT Day
1834  BEEP
1836  PRINT TABXY(1,16); "Please enter the last two digits of the year: "
1838  INPUT Year
1840 Set_time:IF Month>2 THEN
1842    Month=Month-3
1844  ELSE
1846    Month=Month+9
1848    Year=Year-1
1850  END IF
1852  Year=Year+1900
1854

```

```

1860 Julian=Julian*86400+((3600*Hours+60*Minutes) MOD 86400)
1862 IF Julian<2.08662912E+11 OR Julian>=2.143252224E+11 THEN Range_err
1864 SET TIMEDATE Julian
1866 GOTO Done
1868 Range_err:BEEP
1870 GOSUB Clr_screen
1872 PRINT "TIMESET -- The time or date entered was out of range. Please try again."
1874 GOTO Retry
1876 Syntax_err:BEEP
1878 GOSUB Clr_screen
1880 PRINT TABXY(1,10); "TIMESET -- Syntax error. Please try again."
1882 GOTO Retry
1884 Clr_screen:OUTPUT KBD USING "#,K";"K" ! Clear screen without scroll
1886 RETURN
1888 Done:OFF ERROR
1890 GOSUB Clr_screen
1892 DISP "" ! Clear error messages
1894 SUBEND
1896 !
1898 !
1900 DEF FNTimedate$
1902 !***** VERSION 2.1 *****
1904 ! GET CURRENT TIME/DATE MODULE
1906 !***** *****
1908 DATA JAN,FEB,MAR,APR,MAY,JUN,JUL,AUG,SEP,OCT,NOV,DEC
1910 DIM Month$(1:12)[3]
1912 READ Month$(*)
1914 !
1916 ! Compute the current hours, minutes, and seconds
1918 !
1920 Time_now=INT(TIMEDATE) MOD 86400
1922 Hours=Time_now DIV 3600
1924 Minutes=Time_now MOD 3600 DIV 60
1926 Seconds=Time_now MOD 60
1928 !
1930 ! Find/Compute the current date
1932 !
1934 Julian=iIMEDIATE DIV 86400-1721119
1936 Year=(4*Julian-1) DIV 146097
1938 Julian=(4*Julian-1) MOD 146097
1940 Day=Julian DIV 4
1942 Julian=(4*Day+3) DIV 1461
1944 Day=(4*Day+3) MOD 1461
1946 Day=(Day+4) DIV 4
1948 Month=(5*Day-3) DIV 153
1950 Day=(5*Day-3) MOD 153
1952 Day=(Day+5) DIV 5
1954 Year=(100*Year+Julian)-1900
1956 IF Month<10 THEN
1958   Month=Month+3
1960 ELSE
1962   Month=Month-9
1964   Year=Year+1
1966 END IF
1968 Timedate$=VAL$(Day)&"+"&Month$(Month)&"-"
1970 Year$=VAL$(Year)
1972 IF Year>0 THEN Year$="0"&Year$
1974 Hours$=VAL$(Hours)
1976 IF Hours<10 THEN Hours$="0"&Hours$
1978 Minutes$=VAL$(Minutes)
1980 IF Minutes<10 THEN Minutes$="0"&Minutes$
1982 End_if: iIMEDIATE=10! t/(255/100)

```

```

1990 !LOGTIME - TIME MODULE
1990 FNEND
1992 !
1994 !
1996 SUB Logtime(OPTIONAL Clrflag)
1998 !+*****+
2000 ! LOG TIME AND DATE MODULE
2002 !-*****+ VERSION 2.1
2004 COM /Fiber/ Fiber_id$,Fiber_len,Log_time$
2006 IF NPAR=1 THEN
2008   Log_time$=""
2010 ELSE
2012   Log_time$=FNTimeDate$
2014 END IF
2016 SUBEND
2018 !
2020 !
2022 SUB Archive(OPTIONAL Files)
2024 !+*****+
2026 ! ARCHIVE MEASUREMENT DATA MODULE
2028 !-*****+ VERSION 2.1P
2030 COM /Diskdrive/ Sysdrive$,Arcdrive$
2032 COM /Fiber/ Fiber_id$,Fiber_len,Log_time$
2034 COM /Specattdata/ Specattdata(*),Specatt_id$*
2036 COM /Dmadata/ Dmarundata(*),Dmarefdatal(*),Dmaattendata(*),Dma_id$*
2038 COM /Farfield/ Ffieldval(*),Fnum_points,Farfield(*),Ffield_id$*
2040 COM /Nearfield/ Nfieldval(*),Num_points,Nearfield(*),Nfield_id$*
2042 !
2044 DIM Filename$(10),Temp(256,1)
2046 INTEGER Index,Log_Index,Log_flag(6)
2048 !
2050 ! Initialize the log data flags
2052 !
2054 FOR Index=0 TO 6           !Leave a few extra spots for data
2056   Log_flag(Index)=0        !Log flags correspond to Fiber test #'s
2058 NEXT Index
2060 !
2062 ! Compute the required file size, and set log flags
2064 !
2066 Numrec=8                  ! Initial space for file header
2068 IF Fiber_id$=Specatt_id$(1,LEN(Fiber_id$)) THEN
2070   Log_flag(1)=1            !Log spectral attenuation data
2072   Numrec=Numrec+400
2074 END IF
2076 IF Fiber_id$=Dma_id$(1,LEN(Fiber_id$)) THEN
2078   Log_flag(2)=1            !Log DMA data, 200 for wavelengths,
2080   Numrec=Numrec+200+(200*Dmarundata(2,0))    !Variable for signal data
2082 END IF
2084 IF Fiber_id$=Ffield_id$(1,LEN(Fiber_id$)) THEN
2086   Log_flag(3)=1            !Log far-field data
2088   Numrec=Numrec+440        !Fibertest 4 data stored here also
2090 END IF
2092 IF Fiber_id$=Nfield_id$(1,LEN(Fiber_id$)) THEN
2094   Log_flag(5)=1            !Log near-field data
2096   Numrec=Numrec+240
2098 END IF
2100 !
2102 ! If there's no data to write, don't go any further, just quit.
2104 !
2106 IF Numrec=8 THEN
2108   BEEP
2110   DISP "ARCHIVE -- There is no data in memory with the current fiber I.D
2112
2114 WAIT 2

```

```
2120 ! Get the file name from the user and open the file. .
2122 !
2124 IF NPAR>0 THEN
2125   Filenames$=File$ .
2126   GOTO Open_file
2128 !
2130 ELSE
2132   GOTO Get_name
2134 END IF
2136 Get_name: !
2138   PRINT TABXY(1,16); "Please put the disk on which the data is to be archiv-
ed in the right hand drive."
2140   PRINT TABXY(1,17); "Then enter archive data file name (10 letters max).
Press PROCEED when ready."
2142   PRINT TABXY(1,18); " "
2144   ON KEY 5 LABEL "PROCEED" GOTO Open_file
2146   WAIT 2
2148   INPUT Filenames$
2150 Hang_man: GOTO Hang_man
2152 Open_file:ON ERROR GOTO File_err
2154   CREATE BDAT Filenames$&Arcdrive$,Numrec,8
2156   ASSIGN @Archive TO Filenames$&Arcdrive$
2158   OUTPUT KBD USING "#,K";"K"
2160   PRINT TABXY(10,1);CHR$(129)&" FOA-2000 measurement data archive utility.
"&CHR$(128)
2162   PRINT TABXY(1,3); "Archiving data for fiber: ";Fiber_id$;
2164   OUTPUT @Archive;FNTimedata$
2166   WAIT 2
2168 !
2170 ! Select data to be written from the log flags
2172 !
2174 IF Log_flag(1)=1 THEN
2175   OUTPUT @Archive;"SPECATTEN"
2176   OUTPUT @Archive;Specatt_ids$
2178   OUTPUT @Archive;Specattdatas(*)
2180 END IF
2182 IF Log_flag(2)=1 THEN
2183   OUTPUT @Archive;"DMA"
2184   OUTPUT @Archive;Dma_ids$
2186   OUTPUT @Archive;Dmaattendatas(*)
2188 END IF
2189 IF Log_flag(3)=1 THEN
2190   OUTPUT @Archive;"FFIELD"
2191   OUTPUT @Archive;Ffield_ids$
2193   OUTPUT @Archive;Farfield(*)
2195 END IF
2196 IF Log_flag(5)=1 THEN
2197   OUTPUT @Archive;"NFIELD"
2198   OUTPUT @Archive;Nfield_ids$
2200   OUTPUT @Archive;Nearfield(*)
2202 END IF
2204 ASSIGN @Archive TO *
2206 GOTO Done
2208 File_err:SELECT ERRN
2209 CASE 54           !Error 54 = File name already exists.
2210   DISP "File ";Filenames$; " already exists. Do you want to delete it or c-
hange the name?"
2211   ON KEY 5 LABEL "YES" GOTO Yes
2212   ON KEY 6 LABEL "NO" GOTO Done
2213   ON KEY 7 LABEL "CHANGE" GOTO Chng_nm
2214 Wait_1:GOTO Wait_1
2215 CASE 53
2216   BEEP
2217   DISP "The name file name must be 10 characters or less with no spaces."
```

```

2240      GOTO GET_NAME
2242      CASE 64
2244      BEEP
2246      DISP "The archive disk is full. Replace with a new disk. Initialize if
necessary."
2248      ON KEY 5 LABEL "PROCEED" GOTO New_disk
2250 Wait_full:GOTO Wait_full
2252 New_disk:OFF KEY
2254      DISP ""
2256      GOTO Open_file
2258      CASE 80
2260      BEEP
2262      DISP "The "&Arcdrive$&" disk drive is empty. Please insert the archive
disk."
2264      ON KEY 5 LABEL "PROCEED" GOTO Disk_ready
2266 Wait_2:GOTO Wait_2
2268 Disk_ready:DISP ""
2270      OFF KEY
2272      GOTO Open_file
2274 CASE ELSE
2276      DISP "ARCHIVE -- HP Error Number "&VAL$(ERRN)
2278      GOTO Done
2280 END SELECT
2282 Yes:OFF KEY
2284      DISP ""
2286 PURGE Filename$&Arcdrive$
2288      GOTO Open_file
2290 Chng_nm:OFF KEY
2292      DISP ""
2294      GOTO Get_name
2296 Done:OUTPUT KBD USING "#,K";"K"           !Erase the screen
2298      DISP ""
2300      OFF KEY
2302 SUBEND
2304 !
2306 !
2308 SUB Retrieve(OPTIONAL File$)
2310 !*****+
2312 ! RETRIEVE ARCHIVED MEASUREMENT DATA MODULE          VERSION 2.1P
2314 !*****-
2316 COM /Diskdrive/ Sysdrive$,Arcdrive$
2318 COM /Fiber/ Fiber_id$.Fiber_len,Log_time$
2320 COM /Specattdata/ Specattdata(*),Specatt_id$ 
2322 COM /Dmadata/ Dmarundata(*),Dmarefdata(*),Dmaattendata(*),Dma_id$ 
2324 COM /Farfield/ Ffieldval(*),Fnum_points,Farfield(*),Ffield_id$ 
2326 COM /Nearfield/ Nfieldval(*),Num_points,Nearfield(*),Nfield_id$ 
2328 !
2330 DIM Filename$(30),Data_type$(70)
2332 INTEGER Index,Jindex
2334 PRINT CHR$(12)
2336 !
2338 ! Get the file name from the user
2340 !
2342 IF NPAR>0 THEN
2344     Filename$=File$ 
2346     GOTO Open_file
2348 ELSE
2350     GOTO Get_file
2352 END IF
2354 Get_file: !
2356     PRINT TABXY(1,16); "Please put the disk containing the archived file in t
he right-hand drive."
2358     PRINT TABXY(1,17); "Then enter the name of the archived file. Press PROC
ED / EXIT when ready"

```

```

2366!Hang_girl: GOTO Hang_girl
2368!
2370 Open_file:ON ERROR GOTO File_err
2372   ASSIGN @Archive TO Filenames$&Arcdrive$
2374   !
2376     ! Read the archive time and date from the first line
2378     ! of the file.
2380   !
2382   ENTER @Archive;Archive_date$ 
2384   OUTPUT KBD USING "#,K";"K"           !Erase screen
2386   PRINT TABXY(1,5);"Retrieving data archived on: ";Archive_dates
2388   PRINT TABXY(1,7);"This archive file contains the following data:"
2390   PRINT
2392   !
2394   ! Read the data type header. If it's SPECATTEN, read the
2396   ! following array into Specattdata(*). If not, check the
2398   ! other data types.
2400   !
2402   ENTER @Archive;Data_types
2404   IF Data_type$="SPECATTEN" THEN
2406     ENTER @Archive;Specatt_id$ 
2408     ENTER @Archive;Specattdata(*)
2410     PRINT "Spectral Attenuation Data"
2412     PRINT " for fiber: ";Specatt_id$ 
2414     ENTER @Archive;Data_type$ 
2416 END IF
2418 ! Read DMA data (if any).
2420 IF Data_type$="DMA" THEN
2422   ENTER @Archive;Dma_id$ 
2424   ENTER @Archive;Dmaattendata(*)
2426   PRINT "Differential Modal Attenuation Data"
2428   PRINT " for fiber: ";Dma_id$ 
2430   ENTER @Archive;Data_type$ 
2432 END IF
2434 ! Read Far-field data (if any).
2436 IF Data_type$="FFIELD" THEN
2438   ENTER @Archive;Field_id$ 
2440   ENTER @Archive;Farfield(*)
2442   PRINT "Far-field data"
2444   PRINT " for fiber: ";Ffield_id$ 
2446   ENTER @Archive;Data_type$ 
2448 END IF
2450 ! Read Near-field data (if any).
2452 IF Data_type$="NFIELD" THEN
2454   ENTER @Archive;Nfield_ids 
2456   ENTER @Archive;Nearfield(*)
2458   PRINT "Near field data"
2460   PRINT " for fiber: ";Nfield_id$ 
2462   ENTER @Archive;Data_type$ 
2464 END IF
2466 !
2468   ASSIGN @Archive TO *                   !Close the file
2470   GOTO Done
2472 File_err:IF ERRN=59 THEN                 !Error 59=End of file reached.
2474   ASSIGN @Archive TO * 
2476   GOTO Done                               !Close the file
2478 END IF
2480 IF ERRN=80 THEN
2482   DISP "No disk in right hand drive, please insert and try again."
2484   GOTO Get_file
2486 END IF
2488 IF ERRN=53 THEN
2490   DISP "File name contains unrecognizable characters."

```

44 Error message

2498 DISP "The archive file <";Filename\$;"> isn't on this disk. Do you want  
to try again?"

2500 ON KEY 5 LABEL " YES" GOTO Yes

2502 ON KEY 6 LABEL " NO" GOTO Quit

2504 Wait\_here:GOTO Wait\_here

2506 Yes: !

2508 OFF KEY

2510 OUTPUT KBD USING "#,K";"K" !Erase screen

2512 CAT Arcdrive\$

2514 GOTO Get\_file

2516 END IF

2518 DISP "RETRIEVE -- HP Error Number "&VAL\$(ERRN)

2520 ON KEY 5 LABEL "RETURN" GOTO Unspeced

2522 Dead\_in\_h20:GOTO Dead\_in\_h20

2524 Unspeced: OFF KEY

2526 CALL Cleardisplay

2528 GOTO Get\_file

2530 Done:IF NPAR>0 THEN GOTO Quit

2532 ON KEY 5 LABEL "CONTINUE" GOTO Quit

2534 Wait\_done:GOTO Wait\_done

2536 Quit:OUTPUT KBD USING "#,K";"K"

2538 DISP ""

2540 OFF KEY

2542 SUBEND

2544 !

2546 !

2548 SUB Zcenter

2550 !\*\*\*\*\*

2552 ! Z-AXIS MOTOR CENTERING MODULE VERSION 2.1

2554 !\*\*\*\*\*

2556 !

2558 ! \*\*\*\* NOTE \*\*\*\*

2560 ! The FOA-2000 commands used in this module are not documented in

2562 ! the FOA-2000 manual and should be used only under direction of

2564 ! Photon Kinetics.

2566 !

2568 CALL F2000send("ALIGN INZ COUPL 3000 DARK",1)!Find edge of INZ sensor

2570 CALL F2000send("INZ ZER -900 GOTO INZ ZER",1)!Backup and stop

2572 CALL F2000send("OUTZ COUPL 3000 DARK",1) !Find edge of outz sensor

2574 CALL F2000send("OUTZ ZER -900 GOTO OUTZ ZER",1)!Backup and stop

2576 SUBEND

2578 !

2580 !

2582 SUB Rundisplay(Message\$)

2584 !\*\*\*\*\*

2586 ! IN PROCESS DISPLAY MODULE . VERSION 2.1

2588 !\*\*\*\*\*

2590 GINIT

2592 GCLEAR

2594 GRAPHICS ON

2596 MOVE 0,99

2598 CSIZE 5,.57

2600 LABEL Message\$

2602 SUBEND

2604 !

2606 !

2608 SUB Cleardisplay

2610 !\*\*\*\*\*

2612 ! CLEARDISPLAY - clears both alpha and graphics

2614 !\*\*\*\*\*

2616 OFF KEY !Clears labels from bottom of screen

2618 DISP "" !Clears header

2620 OUTPUT KBD USING "#,K";"K" !Clears alphanumeric characters

```

2628
2630 SUB F2000send(Message$,OPTIONAL Wait_flag)
2632 !----- SEND COMMANDS TO FOA-2000 MODULE -----!
2634 !----- VERSION 2.1P -----
2636 !----- **** -----
2638 COM /Iopaths/- @Foa2000,@Egg5205,@Tek7854,@Bncdelay,Printer_add
2640 COM /Previous/ Previous$ !A place to remember the last command
2642 DIM Message$(80)
2644 INTEGER Statbyt,Busybit !Integers make better status bytes
2646 INTEGER Posn ! Used to locate "LOW" in Message$
2648 Busybit=4
2650 Message$=Message$ !Display the message we're sending
2652 DISP "FOA-2000: ";Message$ !Do a serial poll on FOA2000
2654 Busy:Statbyt=SPOLL(@Foa2000)
2656 IF BIT(Statbyt,Busybit)=1 THEN GOTO Busy !If busy, poll it again
2658 GOSUB Err_chk !Any errors?
2660 IF Err_flag THEN DISP "FOA-2000: ";Message$ !If so, re-display
2662 OUTPUT @Foa2000 USING "K";Message$ !Ready, so send message
2664 Previous$=Message$ !Remember last cmd. in case of error
2666 IF NPAR=1 THEN Done !If wait_flag not specified, don't wait
2668 IF Wait_flag=0 THEN Done !If wait_flag=0, don't wait.
2670 Not_done:WAIT .1 !Give FOA2000 a chance to assert busy
2672 Statbyt=SPOLL(@Foa2000)
2674 GOSUB Err_chk !Check for errors
2676 IF BIT(Statbyt,Busybit)=1 THEN GOTO Not_done !Check for errors
2678 GOSUB Err_chk
2680 GOTO Done
2682 Err_chk:Err_flag=0 !Clear the error flag
2684 IF Statbyt>98 AND Statbyt<100 THEN
2686 Err_flag=1 !Got an error, set the flag
2688 BEEP
2690 IF Statbyt=99 THEN
2692 PRINT TABXY(1,15); "FOA-2000 ERROR NUMBER: "&VAL$(Statbyt)&" "&Prev
ious$ !Motor error. Probably caused by fiber misalignm
2694 ent or a bad fiber end."
2696 PRINT TABXY(1,17); "First try focussing the fiber end on the screen,
and press PROCEED."
2698 CALL F2000send("ALIGN")
2700 ELSE
2702 PRINT TABXY(1,15); "FOA-2000 ERROR NUMBER: "&VAL$(Statbyt)&" "&Prev
ious$ !Put the foa2000 in local mode
2704 END IF
2706 LOCAL @Foa2000
2708 ON KEY 5 LABEL "PROCEED" GOTO Proceed
2710 Wait_here:GOTO Wait_here
2712 Proceed:DISP "FOA2000: ";Previous$ !Display the command
2714 OUTPUT @Foa2000 USING "K";Previous$ !Serial poll the instrument
2716 WAIT .01 ! ** TEMPORARY--Give the foa2000 time to get busy ** !
2718 Busy1:Statbyt=SPOLL(@Foa2000) !Keep trying till not busy
2720 IF BIT(Statbyt,Busybit)=1 THEN Busy1
2722 GOTO Err_chk !Check for errors once more
2724 END IF
2726 RETURN
2728 Done:DISP " "
2730 SUBEND
2732 !
2734 !
2736 SUB Preset
2738 !----- SYSTEM PRESET MODULE -----!
2740 !----- VERSION 2.1P -----
2742 !----- **** -----
2744 ODE /TIAA-7 85420000 REFERENCE ATA17051 PWRDA100 Printer adl

```

```
2740 !  
2750 OUTPUT KBD USING "#,K";"K" ! Clear alpha screen  
2752 CALL Rundisplay(" Initializing system equipment.")  
2754 CALL F2000send("3 ATTENUAT CHOP-ON LAMP-ON LED-ON GERMAIN")  
2756 !  
2758 ! Center the FOA-2000 focus motors.  
2760 !  
2762 PRINT TABXY(1,16); "Centering the FOA-2000 focus motors."  
2764 CALL Zcenter  
2766 !  
2768 ! Now wait for the operator to confirm warm-up  
2770 !  
2772 BEEP  
2774 PRINT TABXY(1,16); "Please check that all equipment is ON. The FOA-2000 must be allowed to warm"  
2776 PRINT TABXY(1,17); "up for 5 minutes before proceeding. Press the PROCEED key (f5) when ready."  
2778 ON KEY 5 LABEL "PROCEED" GOTO Proceed  
2780 Here:GOTO Here !Wait for them to press the key  
2782 Proceed:OFF KEY  
2784 OUTPUT KBD USING "#,K";"K"  
2786 !  
2788 CALL F2000send("LED LED-ON ILLUMIN VOUT TARGET-OUT SPOT-OUT FF-OUT 3 ATT ENUAT",1)  
2790 !  
2792 ! Check chopper operation by looking at reference status on EGG  
2794 !  
2796 Eggstatus=SPOLL(@Egg5205)  
2798 IF BIT(Eggstatus,3)=1 THEN  
2800 Retry:OUTPUT KBD USING "#,K";"K" !Clean up screen from error  
2802 OFF KEY  
2804 PRINT TABXY(1,16); "Waiting for the FOA-2000 chopper to stabilize."  
2806 CALL F2000send("CHOP-OFF CHOP-ON",1)  
2808 Starttime=TIMEDATE  
2810 Wait_loop:WAIT 2  
2812 Eggstatus=SPOLL(@Egg5205)  
2814 IF BIT(Eggstatus,3)=0 THEN GOTO Chop_ready  
2816 IF TIMEDATE-Starttime>30 THEN  
2818 BEEP  
2820 DISP "The FOA-2000 Chopper is inoperative, or the lock-in amplifier reference channel is disconnected."  
2822 ON KEY 5 LABEL "Retry" GOTO Retry  
2824 ON KEY 6 LABEL "Stop" GOTO Quit  
2826 Wait_key:GOTO Wait_key  
2828 Quit: OFF KEY  
2830 Dead1: GOTO Dead1  
2832 END IF  
2834 GOTO Wait_loop  
2836 Chop_ready:WAIT 10 ! Wait 10 more seconds  
2838 END IF !Skip the whole thing if REF LOW bit is not set  
2840 !  
2842 ! Initialize EGG 5205/7 settings +, sending selected device clear (SDC).  
2844 !  
2846 PRINT TABXY(1,16), "Setting up the EGG5207 Lock-in Voltmeter."  
2848 CLEAR @Egg5205  
2850 !  
2852 ! Set the EGG5207 phase (twice, for assured precision)  
2854 !  
2856 CALL E5205comm("A2 1")  
2858 CALL E5205comm("A2 1")  
2860 !  
2862 ! Set the EGG5207 to a known range  
2864 !
```

PROCEED KEY (105).

2872 PRINT TABXY(1,17),"In this case, BE SURE THAT THE LAMP IS TURNED ON before proceeding."

2874 PRINT TABXY(1,18),"To skip this step, press the SKIP key (f6)."

2876 ON KEY 5 LABEL "PROCEED" GOTO Mono\_cal

2878 ON KEY 1 LABEL " SKIP" GOTO Skipped

2880 Hang\_out: GOTO Hang\_out

2882 !

2884 Mono\_cal: OFF KEY

2886 OUTPUT KBD USING "#,K";"K"

2888 CALL F2000send("0 ATTENUAT",1)

2890 IF Filter\_flag=1 THEN GOTO Done

2892 CALL F2000send("0 FILTER LAMP SOURCES 1TO1 0SEEK WAV COUPL",1)

2894 LOCAL @Foa2000

2896 PRINT TABXY(1,16); "Please adjust the monochromator wavelength for the zero-point calibration (light)"

2898 PRINT TABXY(1,17); "centered on the launch spot, approaching it using a clockwise knob rotation."

2900 BEEP

2902 ON KEY 5 LABEL "PROCEED" GOTO Wave\_cal

2904 Wait3:GOTO Wait3

2906 Wave\_cal: CALL F2000send("WAVE0")

2908 ! CALL F2000send("WAVE0")

2910 !

2912 Skipped: OFF KEY

2914 ! IF Alignment(0)=0 THEN CALL Fibertype !Query for fibertype

2916 Done:OUTPUT KBD USING "#,K";"K"

2918 CALL F2000send("ALIGN",1) !Leave the system in alignment set up

2920 LOCAL @Foa2000 !Also leave the control panel in local mode

2922 CALL Cleardisplay

2924 SUBEND

2926 !

2928 !

2930 SUB E5205comm(Message\$,OPTIONAL Value)

2932 !\*\*\*\*\*

2934 ! EGG5205 COMMUNICATION MODULE VERSION 2.1P

2936 !\*\*\*\*\*

2938 COM /Iopaths/ @Foa2000,@Egg5205,@Tek7854,@Bncdelay,Printer\_add

2940 INTEGER Eggstatus

2942 DISP "EGG5205: "&Message\$

2944 Start=TIMEDATE

2946 !

2948 ! Send the command or query to the 5205

2950 !

2952 Busy:GOSUB Poll\_egg !Serial poll the EGG5205

2954 IF TIMEDATE-Start>5 THEN GOTO Timeout !Report timeout

2956 IF NOT BIT(Eggstatus,0) THEN GOTO Busy .

2958 OUTPUT @Egg5205 USING "K";Message\$ !It's ready, send message

2960 !

2962 ! Take in a response from the 5205 if one is indicated; Wait for

2964 ! "command complete" and "settled" before returning.

2966 !

2968 Wait\_done:GOSUB Poll\_egg

2970 IF BIT(Eggstatus,7) THEN ENTER @Egg5205:Value!

2972 IF NPAR>1 THEN

2974 Value=Value!

2976 END IF

2978 IF BINAND(Eggstatus,33)<>33 THEN GOTO Wait\_done

2980 DISP "

2982 GOTO Done

2984 Poll\_egg:WAIT .01

2986 Eggstatus=SPOLL(@Egg5205) !Serial poll

2988 RETURN

```

2990  ON KEY 0 LNLPEL  STOP  WITH QUIK
2998 Wait_1:GOTO Wait_1
3000 Proceed:OFF KEY
3002 Start:TIMEDATE
3004 GOTO Busy
3006 Quit:OFF KEY
3008 STOP
3010 Done:SUBEND
3012 !
3014 !
3016 DEF FNVoltmeter(Accuracy)
3018 !***** EGG5205 VOLTMETER READING MODULE *****+
3020 ! EGG5205 VOLTMETER READING MODULE VERSION 2.1
3022 !*****+
3024 COM /Egg5205/ Scales(*),Settle,INTEGER Num_aver,Range
3026 COM /Syscal/ Pin_x,Pin_y,Pin_z,Inx_step,Iny_step,Outx_step,Outy_step,Far
field_step,Noiselevel
3028 COM /Iopaths/ @Foa2000,@Egg5205,@Tek496p,@Tek7854,Printer_add
3030 DIM Oldreading(31)
3032 INTEGER Index,I,Down_count,Num_readings,Referlow,Overload
3034 !
3036 Lowest_range=12 !Lowest allowed EGG5205 scale =500uv
3038 !
3040 IF Accuracy<>0 THEN !Make sure we know the 5205 range
3042 CALL E5205comm("S",Rangeread)
3044 Range=INT(Rangeread)
3046 END IF
3048 !
3050 ! If Accuracy=0, the number of averages and range should not be adjusted.
3052 ! If Accuracy<>0, compute the number of averages required to achieve the
3054 ! requested accuracy. Accuracy is expressed in dB. Use TEMP to avoid
3056 ! INTEGER overflow.
3058 !
3060 Restart:IF Accuracy<>0 THEN
3062 Perror=.23*Accuracy !Convert dB to % error
3064 Temp=(Noiselevel/(Perror*400*Scales(Range)))^2
3066 IF Temp<6 THEN Temp=6 !MINIMUM # of averages = 6
3068 IF Temp>30 THEN Temp=30 !MAXIMUM # of averages = 30
3070 Num_aver=Temp
3072 Settle=Perror*400*Scales(Range) !Settling requirement
3074 END IF
3076 Sum=0 !Initialize the running sum
3078 Sum_squares=0 !And the sum of the squares
3080 Num_readings=0 !Initialize the readings counter
3082 FOR Index=0 TO Num_aver !Set the oldreadings array = 0 .
3084 Oldreading(Index)=0
3086 NEXT Index
3088 Index=0 !And initialize oldreadings index
3090 Res_limit=Scales(Range) !Resolution limit is 1 LSB
3092 !
3094 ! Get a voltage reading
3096 !
3098 T1=TIMEDATE
3100 Acquire:GOSUB Pollegg
3102 IF Referlow THEN
3104 BEEP
3106 DISP "VOLTMETER -- EGG 5205 Reference level is too low."
3108 ON KEY 5 LABEL "PROCEED" GOTO Rerefstart
3110 Wait7:GOTO Wait7
3112 Rerefstart:OFF KEY
3114 GOTO Restart
3116 END IF

```

```

3120
3128 IF Accuracy<>0 THEN           !DON'T down range, if accuracy=0
3130   IF ABS(Reading)<400 AND Range<Lowest_range THEN .
3132     GOSUB Down_range
3134     GOTO Restart             !Start over on averages
3136   END IF
3138 END IF
3140 IF ABS(Reading)>2000 THEN      !We can always try to up-range
3142   GOSUB Up_range
3144   GOTO Restart             !Start over on averages
3146 END IF
3148 !
3150 ! This reading is within the range limits, so scale it into volts
3152 ! before adding it to the running sum and computing standard
3154 ! deviation.
3156 !
3158 Reading=Reading*Scales(Range)
3160 !
3162 ! A running sum and sum of squares is kept of the number of most
3164 ! current readings specified by num_aver. Each time a new reading
3166 ! is added to the running sum the oldest reading is removed from
3168 ! the sum so that the sum always reflects the most current readings.
3170 !
3172 Sum=Sum+Reading-Oldreading(Index)    !Update the sums
3174 Sum_squares=Sum_squares+(Reading^2)-Oldreading(Index)^2
3176 Oldreading(Index)=Reading          !Replace old reading with new one
3178 Index=(Index+1) MOD Num_aver       !And update oldreadings index
3180 Num_readings=Num_readings+1        !Count the new reading
3182 !
3184 ! If we have acquired at least num_aver readings, compute the standard
3186 ! deviation of the last num_aver readings and compare it to the noise
3188 ! limit and resolution limit. If the result is inside these limits,
3190 ! the EGG5205 has settled, so return the average of the readings.
3192 !
3194 IF Num_readings>=Num_aver THEN      !If acquired enough, check noise
3196   Noise=SQR(ABS(Sum_squares-(Sum)^2/Num_aver)/Num_aver)
3198   IF Noise<Noisellevel OR Noise<Res_limit OR Noise<Settle OR TIMEDATE-T1>
5 THEN
3200     Result=Sum/Num_aver           !If noise is within limits, return
3202     GOTO Done                  !the average of the readings.
3204   END IF
3206 END IF
3208 GOTO Acquire                 !If not enough averages or too much
3210                                !noise, go get another reading
3212 !
3214 ! Poll the EGG5205 and break its status down into 2 conditions:
3216 ! Reference low and Overload These conditions are returned to
3218 ! as separate variables with a value of 1 if the condition is
3220 ! true or 0 if it is false.
3222 !
3224 Pollegg:Eggstatus=SPOLL(@Egg5205)
3226   Referlow=BIT(Eggstatus,3)
3228   Overload=BIT(Eggstatus,4)
3230 RETURN
3232 !
3234 ! This subroutine increments the EGG5205 range when the reading is
3236 ! greater than 2000 or when overload status occurs.
3238 !
3240 Up_range:IF Range=0 THEN          !We're already at highest range
3242   BEEP
3244   DISP "VOLTMETER -- EGG5205 is overrange on highest range."
3246   ON KEY 5 LABEL "PROCEED" GOTO Reoverstart
3248 Wait8:GOTO Wait8
3250 End - 100% OFF KEY

```

```

3250 IF Accuracy < Range
3251   Range=Range-1
3252 ELSE
3253   Range=Range-3
3254 END IF
3255 IF Range<0 THEN Range=0
3256 CALL E5205comm("S "&VAL$(Range))      !Set the EGG to the new range
3257 WAIT 1                                ! Time for EGG5205 transient
3258 RETURN
3259 !
3260 ! This subroutine decrements the EGG5205 sensitivity to achieve readings
3261 ! greater than 400.
3262 !
3263 Down_range:Umagnitude=ABS(Reading*Scales(Range))
3264 FOR I=1 TO 5                           !Max allowed range change=5 steps
3265   Range=Range+1
3266   IF Umagnitude>400*Scales(Range) THEN Set_down
3267 NEXT I
3268 Set_down:IF Range>Lowest_range THEN Range=Lowest_range
3269 CALL E5205comm("S "&VAL$(Range))
3270 WAIT 1                                !Allow recovery time
3271 RETURN
3272 !
3273 ! Return the average of the readings to the caller
3274 !
3275 Done:RETURN Result
3276 FNEND
3277 !
3278 !
3279 SUB Setscale(Accuracy,Maxvolts)
3280 !*****SET EGG5205 RANGE MODULE*****          VERSION 2.1
3281 !-----+
3282 COM /Egg5205/ Scales(*),Settle,INTEGER Num_aver,Range
3283 COM /Syscal/ Pin_x,Pin_y,Pin_z,Inx_step,Iny_step,Outx_step,Outy_step,Far
field_step,Noiselevel
3284 FOR Index=14 TO 0 STEP -1           ! Figure out the appropriate range
3285   IF Scales(Index)*2000>Maxvolts THEN GOTO Set_range
3286 NEXT Index
3287 Index=0
3288 BEEP                               !Maxvolts is too big!
3289 PRINT TABXY(1,17); "SETSCALE -- The maximum voltage specified for"
3290 PRINT TABXY(1,18); "the EGG 5205 is too large."
3291 Dead1:GOTO Dead1
3292 Set_range:Range=Index             !Set the range
3293 CALL E5205comm("S "&VAL$(Range))
3294 Perror=.23*Accuracy            !Convert dB to % error
3295 Num_aver=(Noiselevel/(Perror*400*Scales(Range)))^2
3296 IF Num_aver<6 THEN Num_aver=6      !Minimum # of averages = 6
3297 IF Num_aver>30 THEN Num_aver=30    !Maximum # of averages = 30
3298 Settle=Perror*400*Scales(Range)  !Settling requirement
3299 SUBEND
3300 !
3301 !
3302 SUB Arraybuild(Instring$,Outarray(*),Arraylen)
3303 !*****ARRAY BUILDER MODULE*****          VERSION 2.1
3304 !-----+
3305 For_flag=0                         !Set for loop flag = 0
3306 Arraylen=0                          !Set initial array length = 0
3307 Step_val=1                          !Set default step index value
3308 Temp$=""                            !Initialize temporary string
3309 ON ERROR GOTO Errorline
3310 END SUB

```

```

3380 ! GOSUB FOR   . . .  !Loopback
3388 !
3390 IF Index<LEN(Instring$)-1 THEN          !Don't look if near the end
3392   IF Instring$(Index;2)="to" OR Instring$(Index;2)="TO" THEN !Look for
    "TO"
3394     GOSUB For_loop                      !Found a "TO"--go process it
3396     GOTO New_val
3398   END IF
3400 END IF
3402 !
3404 ! Check for "STEP" keyword
3406 !
3408 IF Index<LEN(Instring$)-3 THEN          !Don't look if near the end
3410   IF Instring$(Index;4)="step" OR Instring$(Index;4)="STEP" THEN !STEP
?
3412     GOSUB Step_loop                     !Process the STEP
3414     GOTO Next_char
3416   END IF
3418 END IF
3420 !
3422 ! If the next character is not a number, decimal point (.) or minus sign,
3424 ! it is a separator character, so figure out what to do about it. If the
3426 ! next character is a number, . or -, just add it to the temp$.
3428 !
3430   Value=NUM(Instring$(Index;1))           !Get the next char's value
3432   IF (Value<48 OR Value>57) AND Value<>32 AND Value<>46 AND Value<>45 TH
EN
3434 !
3436 ! First, check to see if we have a FOR loop in process.
3438 !
3440 New_val:SELECT For_flag
3442   CASE 1                                !We've passed a "TO"
3444     GOSUB Load_start                    !Go load the starting index
3446     GOTO Next_char
3448   CASE 2                                !And keep looking
3450     GOSUB Load_end                     !This is the ending value
3452     GOTO Next_char
3454   CASE 3                                !Load ending index and run loop
3456     GOSUB Run_loop                     !A FOR loop with STEP value
3458     GOTO Next_char
3460   END SELECT                            !Run the loop
3462   Outarray(Arraylen)=VAL(Temp$)        !And start checking again
3464   Arraylen=Arraylen+1                  !No FOR loop is in progress
3466   Temp$=""                             !It's just a regular value
3468 END IF                                 !Increment the array length
                                         !And clear the temporary string
3470 Next_char:NEXT Index
3472   !
3474   ! When we run out of characters in INSTRING$, check to see if
3476   ! we have a FOR loop pending, or if it's just a regular value
3478   !
3480 SELECT For_flag
3482 CASE 1                                !A "TO" with no ending value
3484   GOTO Syntax_err                     !That's a syntax error
3486 CASE 2                                !A FOR loop ending with no STEP
3488   GOSUB Load_end                      !That's OK, go run the loop
3490   GOTO Done
3492 CASE 3                                !A FOR loop with a STEP value
3494   GOSUB Run_loop                     !Load the STEP and run the loop
3496   GOTO Done
3498 END SELECT
3500 Outarray(Arraylen)=VAL(Temp$)
3502 Arraylen=Arraylen+1
3504 GOTO Done

```

```

3514 RETURN
3515 Step_loop:IF For_flag<>2 THEN Syntax_err !STEP isn't allowed before 10
3516   End_index=VAL(Temp$) !Load the ending index
3517   Index=Index+3 !Point past the "STEP" keyword
3518   For_flag=3 !Ready for the STEP value
3519   Temp$=""
3520   RETURN
3521   !
3522   ! Load the starting value for a nn TO nn loop.
3523   !
3524 Load_start:Start_index=VAL(Temp$) !Previous number is begin value
3525   Temp$=""
3526   For_flag=2 !Next value will be ending value
3527   RETURN
3528   !
3529   ! Load the ending value for a nn TO nn loop.
3530   !
3531 Load_end:End_index=VAL(Temp$) !So put it in end index
3532   FOR Value=Start_index TO End_index !And execute the loop
3533     Outarray(Arraylen)=Value !Store the value in output array
3534     Arraylen=Arraylen+1 !Increment output array pointer
3535   NEXT Value
3536   Temp$=""
3537   For_flag=0 !Reset the for flag
3538   RETURN
3539   !
3540   ! Execute a nn TO nn loop
3541   !
3542 Run_loop:Step_val=VAL(Temp$) !load step with this value
3543   FOR Value=Start_index TO End_index+Step_val/100 STEP Step_val
3544     Outarray(Arraylen)=Value !Load values in out array
3545     Arraylen=Arraylen+1 !Increment output pointer
3546   NEXT Value
3547   Temp$=""
3548   Step_val=1
3549   For_flag=0 !Reset the for flag
3550   RETURN
3551   !
3552   ! Here's where we end up if an error has been trapped.
3553   ! The only check is to see if the array has overflowed.
3554   ! If it has, the number of points is calculated and the routine
3555   ! is exited normally. If not, the error number is reported
3556   ! and the program hangs.
3557   !
3558 Errorline:IF ERRN=17 THEN
3559   SELECT For_flag
3560   CASE 2,3
3561     Arraylen=Arraylen+(End_index-Value)/Step_val
3562   CASE 0
3563     Arraylen=Arraylen+1
3564   CASE ELSE
3565     Arraylen=-1
3566   END SELECT
3567   GOTO Done
3568 ELSE
3569   BEEP
3570   PRINT TABXY(5,10); "ARRAYBUILD: Error #"&VAL$(ERRN)&" has occurred."
3571   PRINT TABXY(5,11); "Program idle."
3572 DeadS:GOTO DeadS
3573 END IF
3574   !
3575   ! Here's where we end up if we find a bad syntax.
3576   !

```

```

3644 !
3645 SUB: FiberIdent
3646 !+*****FIBER IDENTIFICATION MODULE*****+
3650 ! FIBER IDENTIFICATION MODULE
3652 !----- VERSION 2.1
3654 COM /Fiber/ Fiber_id$,Fiber_len,Log_time$
3656 DIM Ids[80],Len$[80]
3658 Im1:IMAGE #,"Please enter the fiber identification: ",K
3660 OUTPUT KBD USING Im1
3662 BEEP
3664 ENTER KBD USING Im1;Id$ 
3666 IF LEN(Id$) THEN
3668   Fiber_id$=Id$ 
3670 END IF
3672 Im2:IMAGE #,"Please enter the fiber length in meters (or zero): ",K
3674 OUTPUT KBD USING Im2
3676 BEEP
3678 ENTER KBD USING Im2;Len$ 
3680 IF LEN(Len$) THEN
3682   Fiber_len=VAL(Len$)/1000
3684 END IF
3686 CALL Cleardisplay
3688 SUBEND
3690 !
3692 !
3694 SUB Fibertype(OPTIONAL Fiber_type)
3696 !+*****FIBER TYPE SPECIFICATION MODULE*****+
3698 ! FIBER TYPE SPECIFICATION MODULE
3700 !----- VERSION 2.1
3702 COM /Align_param/ A(*)
3704 !
3706 Get_type: !
3708 IF NPAR<1 THEN
3710   INPUT "Please enter the fiber type (20, 50, 85, 100, or 150): ",Ftype
3712 ELSE
3714   Ftype=Fiber_type    !If fiber_type argument is included, use it
3716 END IF
3718 !
3720 SELECT Ftype .
3722 CASE 20
3724   A(0)=1      !Queried to see if fibertype has been set (no=0)
3726   A(1)=10     !Step size for rough alignment
3728   A(2)=10     !Rough_dy
3730   A(3)=100    !Rough_dz
3732   A(4)=4      !Fine_dx   !Step size for fine alignment
3734   A(5)=4      !Fine_dy
3736   A(6)=15    !Fine_dz
3738 !
3740 CASE 50          !50 micron fiber diameter
3742   A(0)=1      !Queried to see if fibertype has been set (no=0)
3744   A(1)=20     !Rough_dx
3746   A(2)=20     !Rough_dy
3748   A(3)=150   !Rough_dz
3750   A(4)=8      !Fine_dx   !Step size for fine alignment
3752   A(5)=8      !Fine_dy
3754   A(6)=20    !Fine_dz
3756 !
3758 CASE 85          !85 micron fiber diameter
3760   A(0)=1      !Queried to see if fibertype has been set (no=0)
3762   A(1)=36     !Rough_dx
3764   A(2)=36     !Rough_dy
3766   A(3)=272   !Rough_dz
3768   A(4)=12    !Fine_dx   !Step size for fine alignment

```

```

3710      CASE 100
3778      A(0)=1          !Queried to see if fibertype has been set (no=0)
3780      A(1)=40 !Rough_dx
3782      A(2)=40 !Rough_dy
3784      A(3)=300 !Rough_dz
3786      A(4)=12 !Fine_dx
3788      A(5)=12 !Fine_dy
3790      A(6)=50 !Fine_dz
3792      !
3794      CASE 150          !150 micron fiber diameter
3796      A(0)=1          !Queried to see if fibertype has been set (no=0)
3798      A(1)=60 !Rough_dx
3800      A(2)=60 !Rough_dy
3802      A(3)=300 !Rough_dz
3804      A(4)=16 !Fine_dx
3806      A(5)=16 !Fine_dy
3808      A(6)=50 !Fine_dz
3810      !
3812      ! If the user didn't supply a valid fiber type (no CASE match), come here
3814      !
3816      CASE ELSE
3818      BEEP
3820      GOTO Get_type
3822      END SELECT
3824      SUBEND
3826      !
3828      !
3830      SUB Fiberload(String$)
3832      !***** VERSION 2.1P
3834      ! FIBER LOAD MODULE
3836      !*****
3838      COM /Iopaths/ @Foa2000,@Egg5205,@Tek7854,@Bncdelay,Printer_add
3840      CALL F2000send("ALIGN",1)
3842      LOCAL @Foa2000
3844      OUTPUT KBD USING "#,K";"K"
3846      PRINT TABXY(1,10);String$
3848      BEEP
3850      ON KEY 5 LABEL "PROCEED" GOTO Proceed
3852      Here:GOTO Here
3854      Proceed:OFF KEY
3856      CALL F2000send("STAGE0",1)
3858      OUTPUT KBD USING "#,K";"K"
3860      SUBEND
3862      !
3864      !
3866      SUB Specwaves(String$)
3868      !***** VERSION 2.1
3870      ! SPECTRAL ATTENUATION WAVELENGTHS MODULE
3872      !*****
3874      COM /Wavelength/ Wavelength(*),Numsteps
3876      COM /Sysdata/ Serial_num$,Lasers(*),Filter_flag,Filter(*),Num_focus,Focu
s(*),Cutoff,Low_wave,High_wave,Det_switch
3878      !
3880      ! The array builder parses the user's input string and builds a
3882      ! wavelength array.
3884      !
3886      CALL Arraybuild(String$,Wavelength(*),Numsteps)
3888      IF Numsteps<=0 THEN          !ARRAYBUILD got an error?
3890      BEEP
3892      DISP "SPECWAVES -- Bad command format. Program idle."
3894      Dead1:GOTO Dead1
3896      END IF
3898      IF Numsteps>350 THEN          !Check for more than 100 values

```

```

3904      WAVELENGTH
3906      Numsteps=350                                !Set number of steps to 350
3908      END IF
3910      !
3912      ! Now we just check to see if the values are all within the
3914      ! valid range.
3916      !
3918      FOR Index=0 TO Numsteps-1
3920          IF Wavelength(Index)<Low_wave THEN
3922              BEEP
3924              DISP "SPECWAVES -- A wavelength below "&VAL$(Low_wave)&" nm is speci-
3926              fied. It will be set to "&VAL$(Low_wave)&" nm."
3928              WAIT 3
3930              Wavelength(Index)=Low_wave
3932          END IF
3934          IF Wavelength(Index)>High_wave THEN
3936              BEEP
3938              DISP "SPECWAVES -- A wavelength above "&VAL$(High_wave)&" nm is speci-
3940              fied. It will be set to "&VAL$(High_wave)&" nm."
3942              WAIT 3
3944              Wavelength(Index)=High_wave
3946          END IF
3948      NEXT Index
3950      DISP ""
3952      !
3954      SUB Setfocus(Wavelength)
3956      !*****+
3958      ! SET FOA-2000 FOCUS CORRECTION MODULE           VERSION 2.1
3960      !*****-
3962      COM /Sysdata/ Serial_num$,Lasers(*),Filter_flag,Filter(*),Num_focus,Focu-
3964      s(*),Cutoff,Low_wave,High_wave,Det_switch
3966      INTEGER Index,Wave1,Wave2,Aindex,Cor_val
3968      DIM Cmd$[40]
3970      Cmd$=""
3972      Axis$(0)="IN-X"
3974      Axis$(1)="IN-Y"
3976      Axis$(2)="IN-Z"
3978      ! Find the two entries in the focus correction table that are closest to
3980      ! the desired wavelength
3982      !
3984      IF Num_focus<2 THEN SUBEXIT
3986      FOR Index=1 TO Num_focus-1
3988          IF Focus(Index,0)>Wavelength THEN GOTO Exit_loop
3990      NEXT Index
3992      !
3994      ! Next, get the correction value for the specified wavelength for
3996      ! each axis. If the specified wavelength was not found in the array,
3998      ! interpolate between the adjacent values to compute the correction
4000      ! value. This process is done for each axis (X, Y, and Z).
4002      !
4004      Exit_loop:FOR Aindex=1 TO 3
4006          GOSUB Get_cor                                !Get the correction
4008          Cmd$=Cmd$&VAL$(Cor_val)&" "&Axis$(Aindex-1)&" "    !And send it
4010          NEXT Aindex                               !Do the next axis
4012          CALL F2000send(Cmd$,1)
4014          GOTO Done                                !All done
4016      Get_cor:Wave1=Focus(Index-1,0)
4018          Wave2=Focus(Index,0)
4020          Val1=Focus(Index-1,Aindex)
4022          Val2=Focus(Index,Aindex)
4024          Cmd$="A"+VAL$(Index)+"/"+VAL$(Aindex)+"/"+VAL$(Val1)+"/"+VAL$(Val2)

```

```

4030 !
4032 !
4034 SUB Specrun(OPTIONAL Spot$,Runmsg$)
4036 !*****SPECTRAL MEASUREMENTS MODULE***** VERSION 2.1
4038 !
4040 !-----+
4042 DIM Run$(80)
4044 IF NPAR<2 THEN      !If DMA is not specified, assume spec atten meas.
4046   Run$="Spectral attenuation measurements in process"
4048 ELSE
4050   Run$=Runmsg$
4052 END IF
4054 Spot_flag=1
4056 !Check for over-filled launch specification
4058 IF NPAR>0 THEN
4060   IF (POS(Spot$,"F")<>0 OR POS(Spot$,"f")<>0) THEN
4062     Spot_flag=0
4064     Run$=Run$&
4065     &"Launch overfilled."
4066   END IF
4068 END IF
4070 CALL Rundisplay(Run$)
4072 CALL Specmeas(0,Spot_flag)
4074 CALL Cleardisplay
4076 SUBEND
4078 !
4080 !
4082 SUB Specref(OPTIONAL Direct$,Runmsg$)
4084 !*****SPECTRAL ATTENUATION REFERENCE MEASUREMENTS MODULE***** VERSION 2.1
4086 !
4088 !-----+
4090 DIM Run$(200)
4092 Crlf$=CHR$(13)&CHR$(10)
4094 Spot_flag=1
4096 IF NPAR>0 THEN
4098   IF (POS(Direct$,"F")<>0 OR POS(Direct$,"f")<>0) THEN Spot_flag=0
4100   !
4102   ! Direct$ was included, so check for a "D" or "d"
4104   !
4106   IF POS(Direct$,"D") OR POS(Direct$,"d") THEN
4108     !
4110       ! Now check to see if and uncorrected run was specified.
4112     !
4114     IF POS(Direct$,"U") OR POS(Direct$,"u") THEN
4116       !
4118         ! A Direct Uncorrected run is requested.
4120       !
4122     IF NPAR<2 THEN
4124       Run$="Collecting uncorrected direct reference data"&Crlf$&"for s
4126       pectral attenuation."
4128     ELSE
4130       Run$="Collecting uncorrected direct reference data"&Crlf$&Runmsg
4132       $
4134     END IF
4136     IF Spot_flag=0 THEN Run$=Run$&Crlf$&"Launch overfilled."
4138     CALL Rundisplay(Run$)
4140     CALL Specmeas(2,Spot_flag)
4142     CALL Cleardisplay
4144     ELSE
4146       !
4148       ! Uncorrected NOT specified, do a corrected direct reference run.
4150       !
4152     IF NPAR<2 THEN

```

```

4156     END IF
4158     IF Spot_flag=0 THEN Run$=Run$&Crlf$&"Launch overfilled."
4160     CALL Rundisplay(Run$)
4162     CALL Specmeas(3,Spot_flag)
4164     CALL Cleardisplay
4166     END IF
4168     ELSE
4170     GOTO Ref
4172     END IF
4174     ELSE
4176     !
4178     ! The Direct$ string did not contain a "D" or "d" or the direct$ parameter was not specified, so do a short-fiber reference run.
4180     !
4182     !
4184 Ref: !
4186     IF NPAR<2 THEN
4188     Run$="Collecting spectral attenuation"&Crlf$&"reference data."
4190     ELSE
4192     Run$="Collecting "&Runmsg$&" reference data."
4194     END IF
4196     IF Spot_flag=0 THEN Run$=Run$&Crlf$&"Launch overfilled."
4198     CALL Rundisplay(Run$)
4200     CALL Specmeas(1,Spot_flag)
4202     CALL Cleardisplay
4204     END IF
4206 SUBEND
4208 !
4210 !
4212 SUB Specmeas(Run_flag,OPTIONAL Spot)
4214 !*****+
4216 ! SPECTRAL ATTENUATION MEASUREMENTS MODULE                                VERSION 2.1P
4218 !-----+
4220 COM /Diskdrive/ Sysdrive$,Arcdrive$
4222 COM /Sysdata/ Serial_num$,Lasers(*),Filter_flag,Filter(*),Num_focus Focu
s(*),Cutoff,Low_wave,High_wave,Det_switch
4224 COM /Fiber/ Fiber_id$,Fiber_len,Log_time$
4226 COM /Wavelength/ Wavelength(*),Numsteps
4228 COM /Specrundata/ Specrundata(*),Specrun_id$
4230 COM /Specrefdata/ Specrefdata(*),Specref_id$
4232 COM /Directref/ Specrefcor(*),Pulserefcor(*),Pulsecorwave(*),Correct_fla
g(*)
4234 COM /Cutoff/ Cutref(*),Cutresult(*),Cutoff_id$,Cutoff_wave,First,Last,S1
ope,Intercept
4236 DIM Filename$(25)
4238 INTEGER Index
4240 !
4242 ! Set-up instruments for Spectral Measurements
4244 !
4246 IF NPAR=2 THEN
4248   Spot_flag=Spot
4250 ELSE
4252   Spot_flag=1
4254 END IF
4256 IF Filter_flag<>1 THEN
4258   CALL F2000send("WAV COUPL")
4260 ELSE: IF filter_flag=1 means bandpass filters used and not monochromator.
4262   CALL F2000send("FIL COUPL")
4264 END IF
4266 IF Spot_flag THEN
4268   CALL F2000send("SPOT-IN")
4270 ELSE
4272   CALL F2000send("SPOT-OUT")
4274 END IF

```

```

4280     CALL F2000send("XINIT")
4282 ELSE
4284     CALL F2000send("XMIT")
4286 END IF
4288 CALL F2000send("VOUT TARGET-OUT FF-OUT",1)
4290 SELECT Run_flag
4292 !
4294 ! For fiber measurements, store data in Specrundata array.
4296 !
4298 CASE =0
4300     Specrun_id$=Fiber_id$&" "&Log_time$
4302     Specrundata(0,0)=Numsteps
4304     Specrundata(0,1)=Fiber_len
4306 !
4308 ! For reference or direct measurements, store data in specrefdata array.
4310 !
4312 CASE =1,2,3
4314     Specref_id$=Fiber_id$&" "&Log_time$
4316     Specrefdata(0,0)=Numsteps
4318     Specrefdata(0,1)=Fiber_len
4320 CASE =4
4322     Cutoff_id$=Fiber_id$&Log_time$
4324     Cutref(0,0)=Numsteps
4326 END SELECT
4328 !
4330 ! Run measurements at each wavelength in the wavelength array
4332 !
4334 FOR Index=0 TO Numsteps-1           !Make measurement at each wavelength
4336 !
4338 ! Set the FOA-2000 to the next wavelength
4340 !
4342     CALL Nextwave(Wavelength(Index))
4344     IF Run_flag=0 OR Run_flag=1 OR Run_flag=4 THEN ! Skip focus for direct
4346         CALL Setfocus(Wavelength(Index))      !Set focus
4348 END IF
4350 !
4352 ! Make the measurement at this wavelength
4354 !
4356     Measurement=FNVoltmeter(.01)
4358 !
4360 ! Now store the measurement in the appropriate common array
4362 !
4364 SELECT Run_flag
4366 CASE 0
4368     Specrundata(Index+1,0)=Wavelength(Index)
4370     Specrundata(Index+1,1)=Measurement
4372 CASE =1,2,3
4374     Specrefdata(Index+1,0)=Wavelength(Index)
4376     Specrefdata(Index+1,1)=Measurement
4378 CASE =4
4380     Cutref(Index+1,0)=Wavelength(Index)
4382     Cutref(Index+1,1)=Measurement
4384 END SELECT
4386 NEXT Index
4388 !
4390 ! End of measurement loop
4392 !
4394 CALL F2000send("0 IN-X 0 IN-Y 0 IN- ")
4396 !
4398 ! For corrected direct measurements, the direct data must be multiplied
4400 ! by the launch correction factors stored in the common array Specrefcor.
4402 !
4404 IF Run_flag=3 THEN

```

4412 Dead2: GOTO Dead2  
4414     ELSE  
4416         Ioffset=0           !Offset allow for extra points in speccor  
4418         FOR Index=1 TO Numsteps  
4420             WHILE Specrefdata(Index,0)<>Specrefcor(Index+Ioffset,0)  
4422                 Ioffset=Ioffset+1   !Search ahead for a wavelength match  
4424                 IF Index+Ioffset>Specrefcor(0,0) THEN  
4426                     BEEP  
4428                 PRINT TABXY(1,17); "SPECMEAS -- A correction factor was not found for a wavelength used in"  
4430                 PRINT TABXY(1,18); "the direct-spot measurements."  
4432 Dead1:         GOTO Dead1  
4434             ENDIF IF  
4436             END WHILE  
4438         Specrefdata(Index,1)=Specrefdata(Index,1)\*Specrefcor(Index+Ioffset  
,1)   !Apply the correction  
4440         NEXT Index  
4442             ENDIF  
4444             ENDIF  
4446 SUBEND  
4448 !  
4450 !  
4452 SUB Speccor  
4454 !\*\*\*\*\*=  
4456 ! CALCULATE SPEC ATTEN DIRECT CORRECTION FACTORS MODULE           VERSION 2.1P  
4458 !\*\*\*\*\*=  
4460 COM /Diskdrive/ Sysdrive\$    rdrive\$  
4462 COM /Specrndata/ Specrndata(\*),Specrun\_id\$  
4464 COM /Specrefdata/ Specrefdata(\*),Specref\_id\$  
4466 COM /Directref/ Specrefcor(\*),Pulsecor(\*),Pulsecorwave(\*),Correct\_flag(\*)  
4468     Filename\$="speccor"  
4470     INTEGER Index  
4472     Specrefcor(0,0)=Specrefdata(0,0)  
4474     Specrefcor(0,1)=Specrefdata(0,1)  
4476     FOR Index=1 TO Specrefdata(0,0)  
4478         IF Specrefdata(Index,0)<>Specrndata(Index,0) THEN  
4480             BEEP  
4482             DISP "SPECCOR -- Short fiber and direct data wavelengths do not match."  
4484 Dead1: GOTO Dead1  
4486     ELSE  
4488         Specrefcor(Index,0)=Specrefdata(Index,0)  
4490         Specrefcor(Index,1)=Specrndata(Index,1)/Specrefdata(Index,1)  
4492         ENDIF  
4494         NEXT Index  
4496 !  
4498 ! Write the new data in the file called "speccor"  
4500 !  
4502 ON ERROR GOSUB File\_err  
4504 CREATE BDAT Filename\$&Sysdrive\$,210,8  
4506 ASSIGN @outfile TO Filename\$&Sysdrive\$  
4508 OFF ERROR  
4510 OUTPUT @outfile,Specrefcor(\*)  
4512 ASSIGN @outfile TO \*  
4514 GOTO Done  
4516 File\_err:IF ERRN=54 THEN  
4518         PURGE Filename\$&Sysdrive\$  
4520 ELSE  
4522         PRINT "SPECCOR -- Error number "&VAL\$(ERRN)  
4524 Dead2:GOTO Dead2  
4526 END IF

```

4534 !
4536 SUB Specatcomp
4538 !+*****SPECTRAL ATTENUATION COMPUTE MODULE*****+
4540 ! SPECTRAL ATTENUATION COMPUTE MODULE
4542 !-----VERSION 2.1-----+
4544 COM /Specrundata/ Specrundata(*),Specrun_id$           !
4546 COM /Specrefdata/ Specrefdata(*),Specref_id$           !
4548 COM /Specattdata/ Specattdata(*),Specatt_id$          !
4550 INTEGER Index
4552 CALL Rundisplay( "Computing Spectral Attenuation Results." )
4554 Length=Specrundata(0,1)                                !If fiber length is not given,
4556 IF Length=0 THEN Length=4.6                            !then use 1 for length.
4558 Specattdata(0,0)=Specrundata(0,0)                      !Store the number of points
4560 Specattdata(0,1)=Specrundata(0,1)                      !Store the fiber length
4562 Specatt_id$=Specrun_id$                                !Store the fiber id string
4564 !
4566 ! Now compute the results at each wavelength
4568 !
4570 FOR Index=1 TO Specrundata(0,0)
4572 !
4574 ! Find the wavelength in the REF sample that corresponds to the RUN.
4576 !
4578 Index1=1
4580 WHILE Specrundata(Index,0)<>Specrefdata(Index1,0) AND Index1<=Specrefd
ata(0,0)
4582     Index1=Index1+1
4584 END WHILE
4586 IF Index1>Specrefdata(0,0) THEN
4588     BEEP
4590     PRINT TABXY(17,1); "SPECATCOMP -- The reference does not contain a wa
velength found in the measurement. Program idle."
4592 Dead2: GOTO Dead2
4594 END IF
4596 Specattdata(Index,0)=Specrundata(Index,0)!Record the wavelength
4598 IF Specrefdata(Index1,1)/Specrundata(Index,1)<=0 THEN
4600     Specattdata(Index,1)=-100
4602 ELSE
4604     Specattdata(Index,1)=10*LGT(Specrefdata(Index1,1)/Specrundata(Index,
1))
4606 END IF
4608 !
4610 ! Divide by fiber length
4612 !
4614     Specattdata(Index,1)=Specattdata(Index,1)/Length
4616 NEXT Index
4618 CALL Cleardisplay
4620 SUBEND
4622 !
4624 !
4626 SUB Specatlist(OPTIONAL Print_flag$,Newtitle$)
4628 !+*****SPECTRAL ATTENUATION OUTPUT LISTING MODULE*****+
4630 ! SPECTRAL ATTENUATION OUTPUT LISTING MODULE
4632 !-----VERSION 2.1-----+
4634 DIM Title$(25)
4636 INTEGER I
4638 REAL Divby
4640 COM /Iopaths/ @Foa2000,@Egg5205,@Tek496p,@Tek7854,Printer_add
4642 COM /Specattdata/ Specattdata(*),Specatt_id$           !
4644 !
4646 ! Now set-up the table output
4648 !
4650 OUTPUT KBD USING "#,K";"K"                           ! Set up screen for the table
4652 !
4654 ! If the calling contained the print_flag$ parameter and the first

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```

4664 :
4662  Divby=1
4664  IF NPAR>0 THEN
4666    IF POS(Print_flag$,"MET") THEN Divby=1000
4668    IF POS(Print_flag$,"TEN") THEN Divby=100
4670    IF POS(Print_flag$,"HUN") THEN Divby=10
4672    IF POS(Print_flag$,"KILO") THEN Divby=1
4674    IF POS(Print_flag$,"P") OR POS(Print_flag$,"p") THEN Print_it
4676  END IF
4678  !
1680  GOSUB Print_tbl
4682  ON KEY 8 LABEL "PRINT" GOTO Print_it ! Hardcopy?
4684  ON KEY 5 LABEL "CONTINUE" GOTO Done
4686  BEEP
4688 Wait_here:GOTO Wait_here
4690 Print_it:OFF KEY
4692  PRINTER IS Printer_add
4694  GOSUB Print_tbl
4696  PRINT                                     !Put some white space at the bottom
4698  PRINT
4700  PRINT
4702  PRINTER IS 1
4704  GOTO Done
4706 Print_tbl: !
4708  IF NPAR<2 THEN
4710    PRINT "SPECTRAL ATTENUATION"
4712    PRINT "-----"
4714  ELSE
4716    PRINT Newtitle$
4718  END IF
4720  PRINT "FIBER ID: "&Specatt_id$ 
4722  PRINT "LENGTH: ";Specattdata(0,1); " km"
4724  PRINT
4726  IF Specattdata(0,1)=0 THEN
4728    Title$="ATTENUATION (dB)"
4730  ELSE
4732    IF Divby=1 THEN Title$="ATTENUATION (dB/Km)"
4734    IF Divby=10 THEN Title$="ATTENUATION (dB/100m)"
4736    IF Divby=100 THEN Title$="ATTENUATION (dB/10m)"
4738    IF Divby=1000 THEN Title$="ATTENUATION (dB/m)"
4740  END IF
4742  PRINT "WAVELENGTH      ";Title$ 
4744  PRINT
4746  FOR I=1 TO Specattdata(0,0)           ! Print the table
4748    PRINT USING "4,.4D,10X,6D.4D";Specattdata(I,0),Specattdata(I,1)/Divby
4750  NEXT I
4752  RETURN
4754 Done:OUTPUT KBD USING "#,K";"K"          ! Clear the screen
4756 SUBEND
4758 !
4760 !
4762 SUB Specatplot(OPTIONAL Print_flag$,Low_wave,High_wave,Newtitle$)
4764 !*****VERSION 2.1*****
4766 ! PLOTTER FOR SPECTRAL ATTENUATION
4768 !*****VERSION 2.1*****
4770 COM /Iopaths/ @Foa2000,@Egg5205,@Tek496p,@Tek7854,Printer_add
4772 COM /Specattdata/ Specattdata(*),Specatt_id$ 
4774 INTEGER Index
4776 INTEGER Lowave
4778 REAL Divby
4780 DIM Xlabel$(40),Ylabel$(40)
4782 Divby=1          ! In case this parameter isn't passed
4784 Top: !
4786 IF HEAD=0 THEN

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```

4792     IF POS(Print_flag$, "KILO") THEN Divby=1
4794     IF POS(Print_flag$, "KILO") THEN Divby=1
4796   END IF
4798 !
4800 !Initialize plotting labels and limits
4802 !
4804   Xlabel$="Wavelength (um)"
4806   IF Specattdata(0,1)=0 THEN
4808     Ylabel$="dB"
4810   ELSE
4812     IF Divby=1 THEN Ylabel$="dB/km"
4814     IF Divby=10 THEN Ylabel$="dB/100m"
4816     IF Divby=100 THEN Ylabel$="dB/10m"
4818     IF Divby=1000 THEN Ylabel$="dB/m"
4820   END IF
4822 !
4824   IF (NPAR>1) THEN
4826     IF Low_wave>0 THEN
4828       Minx=Low_wave
4830     ELSE
4832       Minx=Specattdata(1,0)
4834     END IF
4836   ELSE
4838     IF Print_flag$="2" THEN
4840       INPUT "Enter the minimum wavelength value in nm:",Minx
4842     ELSE
4844       Minx=Specattdata(1,0)
4846     END IF
4848   END IF
4850   IF (NPAR>2) THEN
4852     IF High_wave>0 THEN
4854       Maxx=High_wave
4856     ELSE
4858       Maxx=Specattdata(Specattdata(0,0),0)
4860     END IF
4862   ELSE
4864     IF Print_flag$="2" THEN
4866       INPUT "Enter the MAXIMUM wavelength value in nm: ",Maxx
4868     ELSE
4870       Maxx=Specattdata(Specattdata(0,0),0)
4872     END IF
4874   END IF
4876   Minx=INT(Minx/100)*100
4878   Maxx=INT((Maxx+99)/100)*100
4880   Miny=0
4882   Maxy=0
4884   FOR Index=1 TO Specattdata(0,0)
4886     IF (Specattdata(Index,1)/Divby)>Maxy THEN Maxy=Specattdata(Index,1)/Divby
4888   NEXT Index
4889   Maxy=INT((Maxy+4)/5)*5
4892   IF Maxy<5 THEN Maxy=5
4894   IF Maxy>20 THEN Maxy=20
4896   Tixx=(Specattdata(Specattdata(0,0),0)-Specattdata(1,0))/10
4898   Tixx=INT(Tixx/10)*10
4900   Ticy=1
4902 !
4904 !Initialize screen, set line type to dotted, and draw the grid
4906 !
4908   GINIT
4910   GCLEAR
4912   GRAPHICS ON
4914   CSIZE 5,.55

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```

4924     IF Specattdata(0,1)=0 THEN
4925         LABEL "SPECTRAL ATTENUATION"
4926     ELSE
4927         LABEL USING """SPECTRAL ATTENUATION      LENGTH: """,DD.DDDD,"" Km"""
4928     END IF
4929
4930     ELSE
4931         LABEL "&Newtitle$"
4932     END IF
4933
4934     PRINT TABXY(1,2);
4935     PRINT "ID: "&Specatt_id$;
4936     PRINT USING "2X,8A,DD.DDD,3A";"Length: ",Specattdata(0,1)," Km"
4937     VIEWPORT 20,92*RATIO,30,86
4938     WINDOW Minx,Maxx,Miny,Maxy
4939     LINE TYPE 4
4940     GRID Tixx,Ticy,Minx,Miny
4941
4942 !Reset the line type to solid, and plot the data
4943 !
4944     LINE TYPE 1
4945     FOR Index=1 TO Specattdata(0,0)
4946         PLOT Specattdata(Index,0),Specattdata(Index,1)/Divby
4947     NEXT Index
4948 !
4949 !Set the label mode to center, units to degrees, rotation to zero
4950 !degrees, and expand the hard clip to make room for the labels.
4951 !Then set the label size for the x-axis.
4952 !
4953     LORG 5
4954     DEG
4955     LDIR 0
4956     VIEWPORT 0,100*RATIO,0,100
4957     WINDOW 0,100*RATIO,0,100
4958     CSIZE 6,.6
4959 !
4960 !Label the x-axis
4961 !
4962     MOVE 70,18
4963     LABEL Xlabel$
4964     CSIZE 4,.65
4965     LORG 6
4966     FOR Xpos=20 TO 123 STEP 100*Tixx/(Maxx-Minx)*2
4967         MOVE Xpos,29
4968         LABEL USING "0.00";(Xpos-20)/100*(Maxx-Minx)/1000+Minx/1000
4969     NEXT Xpos
4970 !
4971 !Change to the Y-axis, put the title on the y-axis, then
4972 !label the grid marks on the y-axis.
4973 !
4974     CSIZE 6,.6
4975     LORG 5
4976     MOVE 8,53+LEN(Ylabel$)*3
4977     FOR I=1 TO LEN(Ylabel$)
4978         LABEL Ylabel$[I;1]
4979     NEXT I
4980     CSIZE 4,.6
4981     LORG 8
4982     FOR Ypos=30 TO 88 STEP 56*Ticy/(Maxy-Miny)
4983         MOVE 19,Ypos
4984         LABEL USING "00";(Ypos-30)/56*(Maxy-Miny)+Miny
4985     NEXT Ypos
4986 !

```

```

5054 !END IF
5056 !
5058 !Otherwise set up keys for operator interaction
5060 !
5062 ON KEY 1 LABEL "RESCALE PLOT" GOTO Rescale
5064 ON KEY 2 LABEL " PRINT LISTING" GOTO Listing
5066 ON KEY 3 LABEL " STORE DATA" GOTO Storeit
5068 ON KEY 5 LABEL " QUIT" GOTO Quitit
5070 ON KEY 8 LABEL " PRINT PLOT" GOTO Print_plot
5072 Wait:GOTO Wait
5074 Rescale: Print_flag$="RESCALE"
5076 CALL Cleardisplay
5078 SUBEXIT
5080 Listing: Print_flag$="LISTING"
5082 SUBEXIT
5084 Storeit: Print_flag$="STORE"
5086 CALL Cleardisplay
5088 SUBEXIT
5090 Quitit: Print_flag$="QUIT"
5092 SUBEXIT
5094 Print_plot: OFF KEY
5096 OUTPUT KBD USING "#,K";"!"
5098 DUMP GRAPHICS
5100 OUTPUT KBD USING "#,K";"!"
5102 GOTO Top
5104 Return:GINIT
5106 GCLEAR
5108 SUBEND
5110 !
5112 !
5114 SUB Nfieldvals(String$)
5116 !*****+
5118 ! NEAR FIELD VALUES SPECIFICATION MODULE
5120 !*****+ VERSION 2.1
5122 COM /Nearfield/ Nfieldval(*),Num_points,Nearfield(*),Nfield_id$
5124 !
5126 ! The array builder parses the user's input string and builds a
5128 ! wavelength array.
5130 !
5132 CALL Arraybuild(String$,Nfieldval(*),Num_points)
5134 IF Num_points<0 THEN !Array builder got an error?
5136 BEEP
5138 DISP "NFIELDVALS -- Bad command format. Program now hung in a loop(hit PAUSE or STOP)"
5140 Dead1:GOTO Dead1
5142 END IF
5144 IF Num_points>200 THEN !Check for more than 100 points
5146 BEEP
5148 DISP "NFIELDVALS -- More than 200 points are specified. Extras will be ignored."
5150 WAIT 3
5152 Num_points=200 !And set number of points to 100
5154 END IF
5156 !
5158 ! Now check to see if the values are all within the valid range.
5160 !
5162 FOR Index=0 TO Num_points-1
5164 IF Nfieldval(Index)<-250 THEN
5166 BEEP
5168 DISP "NFIELDVALS -- A value less than -250 is specified. It will be set to -250."
5170 WAIT 3
5172 NFIELDVALS 1-250

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90      DISP "NFIELDVALS -- A value greater than 250 is specified. It will be
set to 250."
92      WAIT 3
94      END IF
96      NEXT Index
98      DISP ""
99      SUBEND
100
101
102      !+*****NEAR-FIELD MEASUREMENTS RUN MODULE*****+
103      ! NEAR-FIELD MEASUREMENTS RUN MODULE          VERSION 2.1
104      !-----+
105      COM /Nearfield/ Nfieldval(*),Num_points,Nearfield(*),Nfield_id$ 
106      COM /Fiber/ Fiber_id$,Fiber_len,Log_time$ 
107      COM /Syscal/ Pin_x,Pin_y,Pin_z,Inx_step,Iny_step,Outx_step,Outy_step,Far
eld_step,Lfnoise
108      INTEGER Index,Setting,Meas_range,Maxloc
109      OUTPUT KBD USING "#,K";"K"
110      CALL Rundisplay("Near-field measurements in progress.")
111
112      ! Set up instruments for near field measurements
113
114      CALL F2000send("GERMAIN LED LED-ON CHOP-ON SPOT-OUT XMIT PIN-IN")
115      CALL F2000send("VOUT 0 ATTENUAT FF-OUT")
116      CALL F2000send("OUTX COUPL")
117
118      ! Now move the stage to correct for the actual pinhole position
119
120      CALL F2000send(VAL$(Pin_y)&" OUT-Y "&VAL$(Pin_z)&" OUT-Z")
121
122      ! Measure the signal at the fiber center, and fix the lock-in scale
123
124      Reading=FNVoltmeter(.1)
125      Peakval=2*Reading
126      CALL Setscale(.1,Peakval)
127
128
129
130      ! Take the measurements at each specified near-field position
131
132      Maxval=0
133      Setting=2*Nfieldval(0)-20           ! Backup to eliminate backlash
134      CALL F2000send(VAL$(Setting+Pin_x)&" OUT-X",1)
135      FOR Index=1 TO Num_points
136          Setting=2*Nfieldval(Index-1)
137          CALL F2000send(VAL$(Setting+Pin_x)&" OUT-X",1)
138          Nearfield(Index,1)=FNVoltmeter(0)    !Get a reading from 5205
139          Nearfield(Index,0)=Setting*Outx_step   !Store X-axis location
140
141      ! Remember the largest value and its location
142
143      IF Nearfield(Index,1)>Maxval THEN
144          Maxval=Nearfield(Index,1)
145          Maxloc=Index
146      END IF
147      NEXT Index
148
149      ! Now put the stage back to the original zero value before correcting
150      ! for the pinhole position.
151
152      CALL F2000send("0 OUT-X 0 OUT-Y 0 OUT-Z",1)
153

```



```

0 MOVE Nearfield(1,0),Nearfield(1,1)
1 FOR Index=2 TO Nearfield(0,0)
2 DRAW Nearfield(Index,0),Nearfield(Index,1)
3 NEXT Index
4 !
5 ! ** Put in the X-axis graticule labels **
6 !
7 CSIZE 4
8 FOR Index=0 TO 8
9     Value=Minx+Index*Xsize/8           !Compute the value of the label
10    MOVE Value-.06*Xsize,Miny-.4*(Miny-Botborder)
11    LABEL USING "S3D.";Value
12    NEXT Index
13 !
14 Xpos=Minx+Xsize/2-LEN(Xlabel$)*(Xsize/40)/2 !Compute place for XLABEL$
15 !
16 ! ** Print the X label string **
17 !
18 MOVE Xpos,Botborder
19 CSIZE 5
20 LABEL Xlabel$
21 !
22 ! ** Print the core diameter **
23 !
24 WINDOW 0,100*RATIO,10,100
25 VIEWPORT 0,100*RATIO,10,100
26 MOVE 0,9
27 IF Core_diam=0 THEN
28     LABEL "Core diameter not found"
29 ELSE
30     LABEL USING """Core diameter = """,DDD.DD";Core_diam
31 END IF
32 IF NPAR=1 THEN
33     IF UPC$(Print_flags[1,1])="P" THEN Print_it
34 END IF
35 ON KEY 8 LABEL "PRINT" GOTO Print_it
36 ON KEY 5 LABEL "CONTINUE" GOTO Done
37 Wait_here:GOTO Wait_here
38 Print_it:OFF KEY
39     OUTPUT KBD USING "#,K";"!"
40     DUMP GRAPHICS
41     OUTPUT KBD USING "#,K";"!"
42 Done:GCLEAR
43     GRAPHICS OFF
44 SUBEND
45 !
46 !
47 SUB Corediam(Nearfield(*),Diameter)
48 !*****COMPUTE CORE DIAMETER MODULE*****          VERSION 2.1
49 !*****COMPUTE CORE DIAMETER MODULE*****          -----
50 ! This module computes core diameter on the near-field pattern.
51 Threshold=.025           ! Use 2.5% points
52 !
53 ! First, locate the 15% points to be sure we are off the noise
54 ! floor.
55 !
56 Diameter=0
57 Index=1
58 WHILE Nearfield(Index,1)<.15
59     Index=Index+1
60     IF Index>Nearfield(0,0) THEN Done
61 END WHILE

```

```

5572 WHILE Nearfield(Index,1)>Threshold
5574   Index=Index-1
5576   IF Index<1 THEN Done
5578 END WHILE
5580 !
5582 ! Compute an interpolated crossing
5584 !
5586   R1=Nearfield(Index,0)+(Nearfield(Index+1,0)-Nearfield(Index,0))*(Threshold-Nearfield(Index,1))/(Nearfield(Index+1,1)-Nearfield(Index,1))
5588 !
5590 ! Finally search forward to the second threshold crossing.
5592 !
5594   Index=Index+1
5596 WHILE Nearfield(Index,1)>Threshold
5598   Index=Index+1
5600   IF Index>Nearfield(0,0) THEN Done
5602 END WHILE
5604   R2=Nearfield(Index,0)+(Nearfield(Index-1,0)-Nearfield(Index,0))*(Threshold-Nearfield(Index,1))/(Nearfield(Index-1,1)-Nearfield(Index,1))
5606   Diameter=R2-R1
5608 Done:SUBEND
5610 !
5612 !
5614 SUB Ffieldvals(String$)
5616 !*****+
5618 ! FAR FIELD VALUES SPECIFICATION MODULE VERSION 2.1
5620 !*****-
5622 COM /Farfield/ Ffieldval(*),Num_points,Farfield(*),Ffield_id$
5624 COM /Syscal/ Pin_x,Pin_y,Pin_z,Inx_step,Iny_step,Outx_step,Outy_step,Far
field_step,Lfnoise
5626   Upper_lim=140*Farfield_step      !Upper limit of valid farfield values
5628   Lower_lim=-550*Farfield_step     !Lower limit of valid farfield values
5630 !
5632 ! The array builder parses the user's input string and builds a
5634 ! wavelength array.
5636 !
5638 CALL Arraybuild(String$,Ffieldval(*),Num_points)
5640 IF Num_points<0 THEN           !ARRAYBUILD got an error?
5642   BEEP
5644   DISP "FFIELDVALS -- Syntax error on far-field input values string."
5646 Dead1:GOTO Dead1
5648 END IF
5650 IF Num_points>200 THEN        !Check for too many points
5652   BEEP
5654   DISP "FFIELDVALS -- More than 200 values are specified. Extras will be
ignored."
5656   WAIT 3
5658   Num_points=200             !Set number of points to 200
5660 END IF
5662 !
5664 ! Now check to see if the values are all within the valid range
5666 !
5668 FOR Index=0 TO Num_points-1
5670   IF Ffieldval(Index)<-550*Farfield_step THEN
5672     BEEP
5674     PRINT TABXY(1,17);"FFIELDVALS -- A value less than ";Lower_lim;" was
specified."
5676     PRINT TABXY(1,18);"The out-of-range value will be set to ";Lower_lim
5678     WAIT 3
5680     Ffieldval(Index)=-550*Farfield_step
5682 END IF
5684 IF Ffieldval(Index)>140*Farfield_step THEN

```

```
5682     WAIT 3
5694     Ffieldval(Index)=140*Farfield_step
5696     END IF
5698     NEXT Index
5700     DISP ""
5702     SUBEND
5704   !
5706   !
5708     SUB Ffieldrun(Ffwave,OPTIONAL Runflag$)
5710   !*****FAR-FIELD MEASUREMENTS RUN MODULE***** VERSION 2.1
5712   ! FAR-FIELD MEASUREMENTS RUN MODULE
5714   !*****FAR-FIELD MEASUREMENTS RUN MODULE*****
5716     COM /Farfield/ Ffieldval(*),Num_points,Farfield(*),Ffield_id$
5718     COM /Fiber/ Fiber_id$,Fiber_len,Log_time$
5720     COM /Syscal/ Pin_x,Pin_y,Pin_z,Inx_step,Iny_step,Outx_step,Outy_step,Far
      field_step,Lfnoise
5722     COM /Farfield_wave/ Fwavelen
5724     INTEGER Index,Setting,Meas_range,Runflag
5726     REAL Sinttheta,Delta
5728     Fwavelen=Ffwave
5730     IF NPAR<2 THEN
5732       Runflag=1 ! defaults to using scanner edge if not specified
5734     ELSE
5736       IF POS(Runflag$,"PIN") THEN
5738         Runflag=0
5740       ELSE
5742         Runflag=1
5744       END IF
5746     END IF
5748     OUTPUT KBD USING "#,K";"K"
5750     IF Runflag THEN
5752       CALL Rundisplay("Far-field measurements in progress.
      (Using scan
      ner edge.)")
5754     ELSE
5756       CALL Rundisplay("Far-field measurements in progress.
      (Using pinh
      ole.)")
5758     END IF
5760   !
5762   ! Set up instruments for far field measurements
5764   !
5766     CALL Nextwave(Ffwave)
5768     CALL F2000send("INSB LAMP LAMP-ON CHOP-ON SPOT-OUT XMIT FF-IN")
5770     CALL F2000send("VOUT TARGET-OUT 0 ATTENUAT",1)
5772     CALL F2000send("FF COUPL")
5774     CALL F2000send("-550 FAR-FIELD",1) ! eliminate backlash
5776   !
5778   ! Measure the approx peak amplitude and fix the lock-in voltmeter scale.
5780   !
5782     Reading=FNVoltmeter(.1)
5784     Peakval=2*Reading
5786     CALL Setscale(.1,Peakval)
5788   !
5790   ! Take the measurements at each specified far-field position
5792   !
5794     Delta=1.59 ! Positional correction of edge of Far Field Scanner
5796       ! (Actually this # is delta/focal_length. delta=0.4261")
5798       ! The value of Delta will affect how well the center of
5800       ! the far field plot lines up with the peak intensity of
5802       ! the output intensity pattern.
5804     CALL Rundisplay("
```

```

5810    ! IF NUMERIC THEN
5812    !
5814    ! Scanner edge technique :
5816    !
5818    Setting=(Sinttheta*Delta)/Farfield_step
5820    Actual=(Setting*Farfield_step*Delta)
5822    CALL F2000send(VAL$(Setting)&" FAR-FIELD",1)
5824    Reading=FNVoltmeter(.05)
5826    Farfield(Index,1)=Reading
5828    ELSE
5830    !
5832    ! Pinhole technique
5834    ! Corrects measurement for COS(PHI)
5836    !
5838    Setting=Sinttheta/Farfield_step
5840    Actual=Setting*Farfield_step ! note integer truncation
5842    CALL F2000send(VAL$(Setting)&" FAR-FIELD",1)
5844    Reading=FNVoltmeter(.05)
5846    Farfield(Index,1)=Reading
5848    END IF
5850    PRINT Actual,Reading
5852    ! The following factor of .873 is a calibration factor. It was derived
5854    ! by comparing a numerical aperture measurement made on this machine
5856    ! with one made on George McCabe's NA measurement station. The fiber
5858    ! used for comparision was 900228 on 28 Mar 90.
5860    Farfield(Index,0)=Actual*.873
5862    NEXT Index
5864    Ffield_id$=Fiber_id$&" &Log_time$           !Store the fiber ID & time
5866    Farfield(0,0)=Num_points      !Also store # points here (for ffieldplot)
5868    CALL F2000send("-550 FAR-FIELD")          !Move scanner back down
5870    CALL Cleardisplay
5872    SUBEND
5874    !
5876    !
5878    SUB Ffieldplot(OPTIONAL Print_flag$,New_title$)
5880    !*****+
5882    ! OUTPUT GRAPHICS MODULE FOR FAR-FIELD PATTERN           VERSION 2.1
5884    !*****-
5886    ! This module is responsible for both plotting and printing all Far Field
5888    ! data, including raw data, differentiated data, and smoothed data.
5890    !
5892    COM /Farfield/ Ffieldval(*),Num_points,Farfield(*),Ffield_id$
5894    COM /Fftempdata/ Ffrawdata(*),Ffdiffdata(*),Ffsmoothdata(*)
5896    COM /Farfield_wave/ Ffwavelen
5898    !
5900    INTEGER I,J,Index
5902    DIM Title$[80],Xlabel$[40]
5904    !
5906    ! Create a file in which to store the raw data. This is the file which
5908    ! is loaded back into the Farfield(*) array if the store option is chosen.
5910    ! Also create a file for the differentiate, rough (not smoothed) data.
5912    ! Either the raw or rough data can be smoothed.
5914    !
5916    IF Print_flag$="RAW DATA" THEN
5918        FOR I=0 TO Farfield(0,0)
5920            FOR J=0 TO I
5922                Ffrawdata(I,J)=Farfield(I,J)
5924            NEXT J
5926        NEXT I
5928    END IF
5930    !
5932    ! Compute the NA for differentiated or smoothed, differentiated data only.
5934    IF Print_flag$="DIFF" THEN
5936        CALL Numdata("DIFF",Num_data$)

```

```

5944    CALL Numaper("SMOOTH",Num_aper)
5946    Num_aper=.001*INT(1000*Num_aper+.5) !Round to 3 places
5948 END IF
5950
5952 ! Now plot the data.
5954
5956 Plotit:
5958   Xlabel$="SIN(angle)"
5960   Title$="      Far Field Pattern"
5962   IF NPAR>1 THEN Title$=New_title$
5964   GINIT
5966   GCLEAR
5968   GRAPHICS ON
5970   VIEWPORT 0,100*RATIO,10,100
5972   MOVE 0,95.5
5974   CSIZE 5
5976   LABEL Title$ 
5978   LABEL "      ID: "&Field_id$ 
5980   Minx=-.3
5982   Maxx=.3
5984   Miny=0
5986   Maxy=1
5988   Xsize=ABS(Maxx-Minx)
5990   Ysize=ABS(Maxy-Miny)
5992   Botborder=Miny-.2*Ysize           ! Create a graph layout with space for
5994   Topborder=Maxy+.1*Ysize           ! labels
5996   Leftborder=Minx-.2*Xsize
5998   Rgtborder=Maxx+.05*Xsize
6000   VIEWPORT 0,100*RATIO,20,95
6002   WINDOW Leftborder,Rgtborder,Botborder,Topborder
6004
6006 ! ** Generate the frame **
6008
6010   MOVE Minx,Miny
6012   IDRAW Xsize,0
6014   IDRAW 0,Ysize
6016   IMOVE -Xsize,0
6018   IDRAW 0,-Ysize
6020
6022 ! ** Generate the graticule lines **
6024
6026   LINE TYPE 4                      !Graticule in dotted lines
6028   FOR Index=0 TO 5                  !5 Vertical divisions
6030     MOVE Minx,Miny+(Ysize*Index/5)
6032     IDRAW Xsize,0
6034   NEXT Index
6036   FOR Index=0 TO 6                  !6 Horizontal divisions
6038     MOVE Minx+(Xsize*Index/6),Miny
6040     IDRAW 0,Ysize
6042   NEXT Index
6044   LINE TYPE 1
6048
6049 ! ** Draw the graph itself
6050
6052   IF Print_flag$="RAW DATA" THEN
6054     MOVE Ffrawdata(1,0),Ffrawdata(1,1)
6056     FOR Index=2 TO Ffrawdata(0,0)
6058       DRAW Ffrawdata(Index,0),Ffrawdata(Index,1)
6060     NEXT Index
6062   END IF
6064
6066   IF Print_flag$="DIFF" THEN
6068     MOVE Ffdiffdata(1,0),Ffdiffdata(1,1)

```

```

6014      HEAT 1000A
6076    END IF
6078  !
6080  IF Print_flag$="SMOOTH" THEN
6082    MOVE Ffsmoothdata(1,0),Ffsmoothdata(1,1)
6084    FOR Index=2 TO Ffsmoothdata(0,0)
6086      DRAW Ffsmoothdata(Index,0),Ffsmoothdata(Index,1)
6088    NEXT Index
6090  END IF
6092  !
6094  ! ** Put in the X-axis graticule labels **
6096  !
6098  CSIZE 4
6100  FOR Index=0 TO 6
6102    Value=Minx+Index*Xsize/6           !Compute the value of the label
6104    MOVE Value-.09*Xsize,Miny-.4*(Miny-Botborder)
6106    LABEL USING "20.20";Value
6108  NEXT Index
6110  !
6112  Xpos=Minx+Xsize/2-LEN(Xlabel$)*(Xsize/40)/2 !Compute place for XLABEL$
6114  !
6116  ! ** Print the X label string **
6118  !
6120  CSIZE 5
6122  MOVE Xpos,Botborder
6124  LABEL Xlabel$
6126  !
6128  ! ** Print numerical aperture value **
6130  !
6132  WINDOW 0,100*RATIO,10,100
6134  VILWPORT 0,100*RATIO,10,100
6136  MOVE 0,12
6138 IF Print_flag$="DIFF" OR (Print_flag$="SMOOTH" AND Ffdiffdata(0,0) < 0) THEN

6140  IF Num_aper=0 THEN
6142    LABEL " Numerical Aperture Not Found."
6144  ELSE
6146    IF Ffwavelen=0 THEN
6148      LABEL USING " 7X,4A,D.000,3X,13A,00000,3A";"NA =",Num_aper
6150    ELSE
6152      LABEL USING "7X,4A,D.000,3X,13A,00000,3A";"NA ~",Num_aper,"Wave
length =",Ffwavelen," nm"
6154    END IF
6156    END IF
6158  END IF
6160  !
6162  ! The rest of this is concerned with where to go after the screen plot.
6164 Key_guys: !
6166  ! Keys which appear on every plot:
6168  ON KEY 1 LABEL " SMOOTH DATA" GOTO Smooth
6170  ON KEY 2 LABEL "DIFFER- ENTIAIE" GOTO Done
6172  ON KEY 4 LABEL " STORE RAW DATA" GOTO Storeit
6174  ON KEY 5 LABEL " EXIT" GOTO Exit_all
6176  ON KEY 7 LABEL " PRINT LISTING" GOTO Print_list
6178  ON KEY 8 LABEL " PRINT PLOT" GOTO Print_plot
6180  !
6182 Wait_key_guys:GOTO Wait_key_guys
6184  !
6186  !-----
6188  !
6190 Smooth: OFF KEY
6192  PRINT TABXY(15,10); "Smooth the RAW, DIFFerentiated or SMOOTHED data?"
6194  ON KEY 1 LABEL " RAW" GOTO Raw_smooth

```

```
6204 Raw_smooth: OFF KEY
6206     CALL Ffsmooth("RAW DATA")
6208     Print_flag$="SMOOTH"
6210     GOTO Plotit
6212 Diff_smooth: OFF KEY !If we haven't computed diff data, then do that first
6214     IF Ffdiffdata(0,0)=0 THEN
6216         PRINT
6218             PRINT USING "6X,70A";"Differentiated data has not been calculated. C
can't be smoothed yet."
6220         GOTO Smooth
6222     END IF
6224     CALL Ffsmooth("DIFF")
6226     Print_flag$="SMOOTH"
6228     SUBEXIT
6230 Smooth_smooth: OFF KEY
6232     IF Ffsmoothdata(0,0)=0 THEN
6234         PRINT
6236             PRINT USING "6X,70A";"Smoothed data has not been calculated. Can't b
e smoothed yet. "
6238         GOTO Smooth
6240     END IF
6242     CALL Ffsmooth("SMOOTH")
6244     Print_flag$="SMOOTH"
6246     SUBEXIT
6248 !
6250 !-----
6252 !
6254 Storeit: OFF KEY
6256     CALL Cleardisplay
6258     CALL Archive
6260     GOTO Plotit
6262 !
6264 !-----
6266 !
6268 Print_list: OFF KEY
6270     PRINT TABXY(15,10);"Smooth the RAW, DIFFerentiated or SMOOTHED data?"
6272     ON KEY 1 LABEL " RAW" GOTO Print_raw
6274     ON KEY 4 LABEL " DIFF" GOTO Print_diff
6276     ON KEY 8 LABEL " SMOOTHED" GOTO Print_smooth
6278 Nogo:    GOTO Nogo
6280 !
6282 Print_raw: OFF KEY
6284     PRINTER IS PRT
6286     PRINT "    Far Field Raw Data for Fiber:",Ffield_id$
6288     PRINT ""
6290     PRINT USING "15X,48A";"Number.  Scanner Position      Normalized Signal"
6292     PRINT ""
6294     FOR I=1 TO Ffrawdata(0,0)
6296     PRINT USING "16X,DDD,10X,M.DDD,15X,MD.3D";I,Ffrawdata(I,0),Ffrawdata(I,1)
6298     NEXT I
6300     PRINT " "
6302     PRINTER IS CRT
6304     CALL Cleardisplay
6306     GOTO Plotit
6308 !
6310 Print_diff: OFF KEY
6312     IF Ffdiffdata(0,0)=0 THEN
6314         PRINT
6316             PRINT USING "6X,70A";"Differentiated data has not been calculated. C
can't be printed yet."
6318         GOTO Print_list
6320     END IF
6777     PRINTER TO DOT
```

```
6320 PRINT USING "16X,40I1+I,10I1" SOURCE, S_LASER, H_LASER, D_LASER
6330 PRINT ""
6332 FOR I=1 TO Ffdiffdata(0,0)
6334 PRINT USING "16X,30,10X,M.3D,15X,MD.3D";I,Ffdiffdata(I,0),Ffdiffdata(I,1)
6336 NEXT I
6338 PRINT ""
6340 PRINTER IS CRT
6342 CALL Cleardisplay
6344 GOTO Plotit
6346 !
6348 Print_smooth: OFF KEY
6350 IF Ffsmoothdata(0,0)=0 THEN
6352 PRINT
6354 PRINT USING "6X,70A";"Smoothed data has not been calculated. Can't b
e printed yet."
6356 GOTO Print_list
6358 END IF
6360 PRINTER IS PRT
6362 PRINT " Far Field Smoothed Data for Fiber:",Ffield_id$"
6364 PRINT ""
6366 PRINT USING "15X,48A";"Number Scanner Position Normalized Signal"
6368 PRINT ""
6370 FOR I=1 TO Ffsmoothdata(0,0)
6372 PRINT USING "16X,30,10X,M.3D,15X,MD.3D";I,Ffsmoothdata(I,0),Ffsmoothd
ata(I,1)
6374 NEXT I
6376 PRINT ""
6378 PRINTER IS CRT
6380 CALL Cleardisplay
6382 GOTO Plotit
6384 !
6386 !-----
6388 !
6390 Print_plot: OFF KEY
6392 OUTPUT KBD USING "#,K";"!"
6394 DUMP GRAPHICS
6396 OUTPUT KBD USING "#,K";"!"
6398 GOTO Plotit
6400 !
6402 !-----
6404 !
6406 Exit_all: OFF KEY
6408 CALL Menu
6410 !
6412 Done: OFF KEY
6414 IF Print_flag$="DIFF" THEN
6416 PRINT ""
6418 PRINT "Sorry to deceive you, you can't differentiate this data."
6420 GOTO Plotit
6422 END IF
6424 GCLEAR
6426 GRAPHICS OFF
6428 SUBEND
6430 !
6432 !
6434 SUB Numaper(Print_flag$,Num_apер)
6436 !***** ****
6438 ! COMPUTE OPTICAL APERTURE MODULE VERSION 2.1
6440 !***** ****
6442 ! This module calculates the fiber NA using a variable threshold method
6444 ! (presently set at 5%). The input data set may either be the rough
6446 ! differentiated data, or a smoothed version of the same.
6448 !
6450 COM 'Farfield/ Ffield.. (*),Num points Farfield(*),Ffield_id$
```

```

6450  DIM Nadata(200,1)
6458  Threshold=.05           !Use 5% threshold
6460 !
6462 ! First, determine which data to use to calculate the NA.
6464 !
6466 IF Print_flag$="DIFF" THEN
6468   FOR I=0 TO Ffdiffdata(0,0)
6470     FOR J=0 TO 1
6472       Nadata(I,J)=Ffdiffdata(I,J)
6474     NEXT J
6476   NEXT I
6478 END IF
6480 !
6482 IF Print_flag$="SMOOTH" THEN
6484   FOR I=0 TO Ffsmoothdata(0,0)
6486     FOR J=0 TO 1
6488       Nadata(I,J)=Ffsmoothdata(I,J)
6490     NEXT J
6492   NEXT I
6494 END IF
6496 !
6498 ! Next, locate the 15% points to be sure we are off the noise floor.
6500 !
6502 Num_aper=0
6504 Index=1
6506 WHILE Nadata(Index,1)<.15
6508   Index=Index+1
6510   IF Index>Nadata(0,0) THEN Done
6512 END WHILE
6514 !
6516 ! Next, search backward to the threshold crossing.
6518 !
6520 WHILE Nadata(Index,1)>Threshold
6522   Index=Index-1
6524   IF Index<1 THEN Done
6526 END WHILE
6528 !
6530 ! Compute a crossing using linear interpolation.
6532 !
6534 Sin1=Nadata(Index,0)+(Nadata(Index+1,0)-Nadata(Index,0))*(Threshold-Nada
ta(Index,1))/(Nadata(Index+1,1)-Nadata(Index,1))
6536 !
6538 ! Finally, start at the 15% level, and search forward to the
6540 ! next interpolated threshold crossing.
6542 !
6544 Index=Index+1
6546 WHILE Nadata(Index,1)>Threshold
6548   Index=Index+1
6550   IF Index>Nadata(0,0) THEN Done
6552 END WHILE
6554 Sin2=Nadata(Index,0)+(Nadata(Index-1,0)-Nadata(Index,0))*(1threshold-Nada
ta(Index,1))/(Nadata(Index-1,1)-Nadata(Index,1))
6556 Num_aper=SIN((ASN(Sin2)-ASN(Sin1))/2)
6558 Done:SUBEND
6560 !
6562 !
6564 SUB Menu
6566 !*****MENU MODULE*****                                         VERSION 2.1P
6568 !+ MENU MODULE
6570 !-----+
6572 COM /Addition/ Curr_wave,Gratings(*),Cur_grating,Wave_step
6574 DIM M$(1:5,1:8)[40],K$(1:5,1:8)[16],Title$[40]
6576 INTEGER First,Last,Temp! variables used for selecting wave length

```

6584 THE FOLLOWING IMAGES ARE FOR A - KEY PGM  
6586 !  
6588 HeadImage:IMAGE 14X,"KEY",9X,"FUNCTION" !Headings (underlined)  
6590 KeyImage:IMAGE 14X,"f",0,10X,40A !Unshifted keys  
6592 !  
6594 !-----  
6596 !-----  
6598 !  
6600 !The following data statements are for the menu prompts.  
6602 !  
6604 !-----  
6606 !  
6608 ! FIRST MENU  
6610 !  
6612 DATA RUN FIBER TESTS,PRINT PROGRAM LISTING,EXAMINE SYSTEM DATA,EQUIPMENT  
PRE-SET  
6614 DATA Set Time and Date,Save Results (ARCHIVE),Retrieve Archived Data,Res-  
tart Program  
6616 !  
6618 !-----  
6620 !  
6622 ! SECOND MENU  
6624 !  
6626 DATA RETURN TO MAIN MENU,LOAD FIBER AND IDENTIFY,FIBER INPUT ALIGN,FIBER  
OUTPUT ALIGN  
6628 DATA Fiber Test 1: SPECTRAL ATTENUATION,Fiber Test 2: DIFFERENTIAL M  
ODAL ATTEN,Fiber Test 3/4: FAR FIELD (edge/pinhole)  
6630 DATA Fiber Test 5: NEAR FIELD (Inactive)  
6632 !  
6634 !-----  
6636 !  
6638 ! THIRD MENU  
6640 !  
6642 DATA RETURN TO MAIN MENU,RETURN TO FIBER TEST MENU,LOAD FIBER AND IDENTI-  
FY,Run FAR FIELD-pinhole (low loss fiber)  
6644 DATA Run FAR FIELD-edge (higher loss fiber),Recall data from previous te-  
st,not used,not used  
6646 !  
6648 !-----  
6650 !  
6652 ! FOURTH MENU  
6654 !  
6656 DATA " RETURN TO MAIN MENU"," 800 nm to 1800 nm (Grating 1)"  
6658 DATA "1800 nm to 2700 nm (Grating 2)","2700 nm to 4000 nm (Grating 3)"  
6660 DATA "800 nm to 4000 nm (Full Spectral Range)","Recall data from previou-  
s test"  
6662 DATA "Change wavelength stepping increment","Enter your own wavelength r-  
ange"  
6664 !  
6666 !-----  
6668 !  
6670 ! FIFTH MENU  
6672 !  
6674 DATA " RETURN TO MAIN MENU"," 800 nm to 1800 nm (Grating 1)"  
6676 DATA "1800 nm to 2700 nm (Grating 2)","2700 nm to 4000 nm (Grating 3)"  
6678 DATA "800 nm to 4000 nm (Full Spectral Range)","Recall data from previou-  
s test"  
6680 DATA "Change wavelength stepping increment","Enter your own wavelength r-  
ange"  
6682 READ MS(\*) !  
6684 !-----  
6686 !  
6688 !-----  
6690 !

6696 ! DATA ORGANIZED INTO ONE PER LINE.  
6698  
6700 -----  
6702 -----  
6704  
6706 ! FIRST MENU KEY LABELS, 9817 MAIN MENU  
6708  
6710 Data17: DATA " FIBER TESTS",PROGRAM LISTING,SYSTEM DATA,PRESET EQUIPMNT,SET TIME& DATE,ARCHIVE,RETRIEVE,"RESTART PROGRAM"  
6712  
6714 -----  
6716  
6718 ! SECOND MENU KEY LABELS, 9817 FIBER TESTS MENU  
6720  
6722 DATA " MAIN MENU"," LOAD FIBER"," INPUT ALIGN"," OUTPUT ALIGN",SPECTRAL ATTEN,DIF MODE ATTEN," FAR FIELD","NEAR FLDINACTIVE"  
6724  
6726 -----  
6728  
6730 ! THIRD MENU KEY LABELS, 9817 FAR FIELD MENU  
6732  
6734 DATA " MAIN MENU"," TEST MENU"," LOAD FIBER","PIN HOLE(silica )"," EDGE (usual)"," RECALL DATA","",""  
6736  
6738 -----  
6740  
6742 ! FOURTH MENU KEY LABELS, 9817 DMA MENU  
6744  
6746 DATA " MAIN MENU",GRATING 1,GRATING 2,GRATING 3,GRATINGS 1/2/3," RECALL DATA",WAVELEN STEP," USER DEFINED"  
6748  
6750 -----  
6752  
6754 ! FIFTH MENU KEY LABELS, 9817 SPECTRAL ATTENUATION MENU  
6756  
6758 DATA " MAIN MENU",GRATING 1,GRATING 2,GRATING 3,GRATINGS 1/2/3," RECALL DATA",WAVELEN STEP," USER DEFINED"  
6760  
6762 -----  
6764  
6766 STATUS KBD,9:Key\_id !Determine that the computer is in fact the 9817  
6768 IF BIT(Key\_id,5) THEN RESTORE Data17  
6770 READ K\$(\*)  
6772 GOSUB Clr\_screen  
6774  
6776 ! The following section creates the various menus.  
6778  
6780 Menu\_1:Menu\_num-1  
6782 Title\$="NRL IR FIBER CHARACTERIZATION SYSTEM"  
6784 Curr\_wave\_step=Wave\_step  
6785 GOSUB Draw\_box1 !Draw the menu picture  
6788 BEEP  
6790 ALPHA ON  
6792 GRAPHICS ON  
6794 ON KEY 0 LABEL "" GOTO Update\_time  
6796 ON KEY 1 LABEL K\$(1,1) GOTO Key1\_1  
6798 ON KEY 2 LABEL K\$(1,2) GOTO Key1\_2  
6800 ON KEY 3 LABEL K\$(1,3) GOTO Key1\_3  
6802 ON KEY 4 LABEL K\$(1,4) GOTO Key1\_4  
6804 ON KEY 5 LABEL K\$(1,5) GOTO Key1\_5  
6806 ON KEY 6 LABEL K\$(1,6) GOTO Key1\_6  
6808 ON KEY 7 LABEL K\$(1,7) GOTO Key1\_7  
6810 ON KEY 8 LABEL K\$(1,8) GOTO Key1\_8  
6812 ON KEY 9 LABEL "" GOTO M\_data\_line

```
6810 GOTO Update_time
6820 !
6822 Menu_2:Title$=" FIBER TEST MENU"
6824 Menu_num=2
6826 GOSUB Draw_box2           !Draw the menu picture
6828 BEEP
6830 ALPHA ON
6832 GRAPHICS ON
6834 ON KEY 0 LABEL "" GOTO Update_time
6836 ON KEY 1 LABEL K$(2,1) GOTO Key2_1
6838 ON KEY 2 LABEL K$(2,2) GOTO Key2_2
6840 ON KEY 3 LABEL K$(2,3) GOTO Key2_3
6842 ON KEY 4 LABEL K$(2,4) GOTO Key2_4
6844 ON KEY 5 LABEL K$(2,5) GOTO Key2_5
6846 ON KEY 6 LABEL K$(2,6) GOTO Key2_6
6848 ON KEY 7 LABEL K$(2,7) GOTO Key2_7
6850 ON KEY 8 LABEL K$(2,8) GOTO Key2_8
6852 ON KEY 9 LABEL "" GOTO Update_time
6854 GOTO Update_time
6856 !
6858 Menu_3: Title$="FAR FIELD MENU"
6860 Menu_num=3
6862 GOSUB Draw_box3
6864 BEEP
6866 ALPHA ON
6868 GRAPHICS ON
6870 ON KEY 0 LABEL "" GOTO Update_time
6872 ON KEY 1 LABEL K$(3,1) GOTO Key3_1
6874 ON KEY 2 LABEL K$(3,2) GOTO Key3_2
6876 ON KEY 3 LABEL K$(3,3) GOTO Key3_3
6878 ON KEY 4 LABEL K$(3,4) GOTO Key3_4
6880 ON KEY 5 LABEL K$(3,5) GOTO Key3_5
6882 ON KEY 6 LABEL K$(3,6) GOTO Key3_6
6884 ON KEY 7 LABEL K$(3,7) GOTO Key3_7
6886 ON KEY 8 LABEL K$(3,8) GOTO Key3_8
6888 ON KEY 9 LABEL "" GOTO Update_time
6890 GOTO Update_time
6892 !
6894 Menu_4: Title$="DIFFERENTIAL MODAL ATTENUATION"
6896 Menu_num=4
6898 GOSUB Draw_box4
6900 PRINT
6902 PRINT
6904 PRINT USING "26X,28A,3D,3A";"Current Wavelength step is:",Curr_wave_step
," nm"
6906 BEEP
6908 ALPHA ON
6910 GRAPHICS ON
6912 ON KEY 0 LABEL "" GOTO Update_time
6914 ON KEY 1 LABEL K$(4,1) GOTO Key4_1
6916 ON KEY 2 LABEL K$(4,2) GOTO Key4_2
6918 ON KEY 3 LABEL K$(4,3) GOTO Key4_3
6920 ON KEY 4 LABEL K$(4,4) GOTO Key4_4
6922 ON KEY 5 LABEL K$(4,5) GOTO Key4_5
6924 ON KEY 6 LABEL K$(4,6) GOTO Key4_6
6926 ON KEY 7 LABEL K$(4,7) GOTO Key4_7
6928 ON KEY 8 LABEL K$(4,8) GOTO Key4_8
6930 ON KEY 9 LABEL "" GOTO Update_time
6932 GOTO Update_time
6934 !
6936 Menu_5: Title$="SPECTRAL ATTENUATION MENU"
6938 Menu_num=5
6940 GOSUB Draw_box5
```

```

, 100
6948 BEEP
6950 ALPHA ON
6952 GRAPHICS ON
6954 ON KEY 0 LABEL "" GOTO Update_time
6956 ON KEY 1 LABEL K$(5,1) GOTO Key5_1
6958 ON KEY 2 LABEL K$(5,2) GOTO Key5_2
6960 ON KEY 3 LABEL K$(5,3) GOTO Key5_3
6962 ON KEY 4 LABEL K$(5,4) GOTO Key5_4
6964 ON KEY 5 LABEL K$(5,5) GOTO Key5_5
6966 ON KEY 6 LABEL K$(5,6) GOTO Key5_6
6968 ON KEY 7 LABEL K$(5,7) GOTO Key5_7
6970 ON KEY 8 LABEL K$(5,8) GOTO Key5_8
6972 ON KEY 9 LABEL "" GOTO Update_time
6974 GOTO Update_time
6976 !
6978 ! A key press from any menu causes the program to branch to a point below:
6980 !
6982 !First menu branches.
6984 Key1_1:GOSUB Clr_screen
6986 GOTO Menu_2
6988 Key1_2:GOSUB Clr_screen
6990 CALL Proglist
6992 GOTO Menu_1
6994 Key1_3:GOSUB Clr_screen
6996 CALL Systemdata
6998 CALL Serialno
7000 GOTO Menu_1
7002 Key1_4:GOSUB Clr_screen
7004 CALL Preset
7006 GOTO Menu_1
7008 Key1_5:GOSUB Clr_screen
7010 CALL Timeset
7012 GOTO Menu_1
7014 Key1_6:GOSUB Clr_screen
7016 CALL Archive
7018 GOTO Menu_1
7020 Key1_7:GOSUB Clr_screen
7022 CALL Retrieve
7024 GOTO Menu_1
7026 Key1_8:GOSUB Clr_screen
7028 GOTO Done
7030 GOTO Menu_1
7032 !
7034 !Second menu branches.
7036 Key2_1:GOSUB Clr_screen
7038 GOTO Menu_1
7040 Key2_2:GOSUB Clr_screen
7042 CALL Fibertest6
7044 GOTO Menu_2
7046 Key2_3:GOSUB Clr_screen
7048 CALL Inalign
7050 GOTO Menu_2
7052 Key2_4:GOSUB Clr_screen
7054 CALL Outalign
7056 GOTO Menu_2
7058 Key2_5:GOSUB Clr_screen
7060 GOSUB Menu_5
7062 Key2_6:GOSUB Clr_screen
7064 GOSUB Menu_4
7066 Key2_7: GOSUB Clr_screen
7068 GOTO Menu_3
7070 Key2_8:GOSUB Clr_screen
    ! Go to the next menu
    ! Examine serial number
    ! Go nowhere, and fast
    ! Examine/modify system data
    ! Pre-set the system equipment
    ! Set the time and date
    ! Archive test results
    ! Retrieve archived test results
    ! Exit MAINPROG
    ! Return to main menu
    ! Run Fiberload routine
    ! Return to Fiber Test menu
    ! Align input fiber end
    ! Return to Fiber Test menu
    ! Align output fiber end
    ! Return to Fiber Test menu
    ! Go to Spectral Attenuation menu
    ! Go to DMA menu
    ! Go to Far Field menu

```

```

7010 !INITIAL MENU BRANCHES.
7080 Key3_1:GOSUB Clr_screen
7082 GOTO Menu_1
7084 Key3_2:GOSUB Clr_screen
7086 GOTO Menu_2
7088 Key3_3:GOSUB Clr_screen
7090 CALL Fibertest6
7092 GOTO Menu_3
7094 Key3_4:GOSUB Clr_screen
7096 CALL Fibertest4
7098 GOTO Menu_3
7100 Key3_5:GOSUB Clr_screen
7102 CALL Fibertest3(0)
7104 GOTO Menu_3
7106 Key3_6:GOSUB Clr_screen
7108 Source_flag=FNDatasource
7110 CALL Cleardisplay
7112 CALL Fibertest3(Source_flag)
7114 GOTO Menu_3
7116 Key3_7:GOSUB Clr_screen
7118 GOTO Menu_3
7120 Key3_8:GOSUB Clr_screen
7122 GOTO Menu_3
7124 !
7126 !Fourth menu branches.
7128 Key4_1: GOSUB Clr_screen !Return to main menu
7130 GOTO Menu_1
7132 Key4_2: GOSUB Clr_screen !Select this wavelength range for next DMA test
7134 Specwaves("800 TO 1798 STEP "&VAL$(Curr_wave_step))
7136 CALL Fibertest2(0) !Source_flag=0; run new test
7138 GOTO Menu_4
7140 Key4_3: GOSUB Clr_screen
7142 Specwaves("1800 TO 2698 STEP "&VAL$(Curr_wave_step))
7144 CALL Fibertest2(0) !Source_flag=0; new test
7146 GOTO Menu_4
7148 Key4_4: GOSUB Clr_screen
7150 Specwaves("2700 TO 4000 STEP "&VAL$(Curr_wave_step))
7152 CALL Fibertest2(0) !Source_flag=0; new test
7154 GOTO Menu_4
7156 Key4_5: GOSUB Clr_screen
7158 Specwaves("800 TO 4000 STEP "&VAL$(Curr_wave_step))
7160 CALL Fibertest2(0) !Source_flag=0; new test
7162 GOTO Menu_4
7164 Key4_6: GOSUB Clr_screen
7166 Source_flag=FNDatasource
7168 CALL Cleardisplay
7170 CALL Fibertest2(Source_flag)
7172 RETURN Goto Main 4 !Retrieve data
7174 Key4_7: GOSUB Clr_screen
7176 Curr_wave_step=FNGetint("Enter new wavelength stepping increment (20-200): ",10,200)
7178 GOSUB Clr_screen
7180 GOTO Menu_4
7182 Key4_8: GOSUB Clr_screen
7184 First=FNGetint("Enter First Wavelength (600-4000 nm): ",600,4000)
7186 Last=FNGetint("Enter Last Wavelength (600-4000 nm): ",600,4000)
7188 IF Last<First THEN
7190 Temp=First
7192 First=Last
7194 Last=Temp
7196 END IF
7198 Specwaves(VAL$(First)&" TO "&VAL$(Last)&" STEP "&VAL$(Curr_wave_step))
7200 GOSUB Clr_screen

```

```

1400      !MAIN MENU
7210 Key5_1: CALL Cleardisplay           !Return to main menu
7212   GOTO Menu_1
7214 --RETURN
7216 Key5_2: CALL Cleardisplay          !Wavelength range for next test
7218   Specwaves("800 TO 1798 STEP "&VAL$(Curr_wave_step))
7220   CALL Fibertest1(0)                !Source_flag=0; run new test
7222   GOTO Menu_5
7224 Key5_3: CALL Cleardisplay          !Source_flag=0; new test
7226   Specwaves("1800 TO 2698 STEP "&VAL$(Curr_wave_step))
7228   CALL Fibertest1(0)                !Source_flag=0; new test
7230   GOTO Menu_5
7232 Key5_4: CALL Cleardisplay          !Source_flag=0; new test
7234   Specwaves("2700 TO 4000 STEP "&VAL$(Curr_wave_step))
7236   CALL Fibertest1(0)                !Source_flag=0; new test
7238   GOTO Menu_5
7240 Key5_5: CALL Cleardisplay          !Source_flag=0; new test
7242   Specwaves("800 TO 4000 STEP "&VAL$(Curr_wave_step))
7244   CALL Fibertest1(0)                !Source_flag=0; new test
7246   GOTO Menu_5
7248 Key5_6: CALL Cleardisplay          !Retrieve data
7250   Source_flag=FNDatasource         !First determine the source
7252   CALL Cleardisplay               !Clear data query from screen
7254   CALL Fibertest1(Source_flag)    !Review data from within test
7256   RETURN
7258 Key5_7: CALL Cleardisplay          !
7260   Curr_wave_step=FNGetint("Enter new wavelength stepping increment (20-200
): ",10,200)
7262   CALL Cleardisplay
7264   GOTO Menu_5
7266 Key5_8: CALL Cleardisplay          !
7268   First=FNGetint("Enter First Wavelength (600-4000 nm): ",600,4000)
7270   Last=FNGetint("Enter Last Wavelength (600-4000 nm): ",600,4000)
7272   IF Last<First THEN
7274     Temp=First
7276     First=Last
7278     Last=Temp
7280   END IF
7282   Specwaves(VAL$(First)&" TO "&VAL$(Last)&" STEP "&VAL$(Curr_wave_step))
7284   CALL Cleardisplay
7286   CALL Fibertest1                !Source_flag=0; new test
7288   GOTO Menu_5
7290   !
7292   ! This part of the subroutine clears the screen:
7294   !
7296 Clr_screen: !
7298   OFF KEY
7300   DISP " "
7302   OUTPUT KBD USING "#,K";"K"
7304   GCLEAR
7306   RETURN
7308   !
7310   ! This part of subroutine prints the current time and date on the menu:
7312   !
7314 Update_time:Date$=FNTimedate$
7316   CONTROL CRT,1;5
7318   CONTROL CRT,0;65
7320   OUTPUT CRT;Date$(1,POS(Date$," "))
7322   CONTROL CRT,1;6
7324   CONTROL CRT,0;65
7326   OUTPUT CRT;Date$(POS(Date$," ")*1,LEN(Date$))
7328   GOTO Update_time

```

```
7340    WINDOW 0,100*RATIO,0,100
7342    FOR Delta=0 TO .8 STEP .8
7344        MOVE Delta*RATIO/1.3,12+Delta
7346        DRAW Delta*RATIO/1.3,92-Delta
7348        DRAW 10*RATIO/1.3,92-Delta
7350        IMOVE 0,-3
7352        IDRAW 0,8
7354        IDRAW 111*RATIO/1.3,0
7356        IDRAW 0,-8
7358        IDRAW -111*RATIO/1.3,0
7360        MOVE 121*RATIO/1.3,92-Delta
7362        DRAW (130-Delta)*RATIO/1.3,92-Delta
7364        DRAW (130-Delta)*RATIO/1.3,12+Delta
7366        DRAW Delta*RATIO/1.3,12+Delta
7368    NEXT Delta
7370    CSIZE 5,.60
7372    FOR Delta=0 TO .3 STEP .2
7374        MOVE 10.5*RATIO/1.3,90
7376        IMOVE Delta*RATIO/1.3,0
7378        LABEL Title$
7380    NEXT Delta
7382 ! Time, date, and title:
7384    CONTROL CRT,1;5
7386    CONTROL CRT,0;59
7388    OUTPUT CRT;"DATE:"
7390    CONTROL CRT,1;6
7392    CONTROL CRT,0;59
7394    OUTPUT CRT;"TIME:"
7396    CONTROL CRT,1;7
7398    OUTPUT CRT USING Headimage
7400    CONTROL CRT,1;9
7402    GOTO Box_end
7404 !
7406 Draw_box2:           !Draw background for Fiber Tests Menu
7408    GINIT
7410    WINDOW 0,100*RATIO,0,100
7412    FOR Delta=0 TO .8 STEP .8
7414        MOVE Delta*RATIO/1.3,12+Delta
7416        DRAW Delta*RATIO/1.3,92-Delta
7418        DRAW 40*RATIO/1.3,92-Delta
7420        IMOVE 0,-3
7422        IDRAW 0,8
7424        IDRAW 50*RATIO/1.3,0
7426        IDRAW 0,-8
7428        IDRAW -50*RATIO/1.3,0
7430        MOVE 90*RATIO/1.3,92-Delta
7432        DRAW (130-Delta)*RATIO/1.3,92-Delta
7434        DRAW (130-Delta)*RATIO/1.3,12+Delta
7436        DRAW Delta*RATIO/1.3,12+Delta
7438    NEXT Delta
7440    FOR Delta=0 TO .3 STEP .05
7442        CSIZE 7
7444        MOVE 0,93
7446        IMOVE Delta*RATIO/1.3,Delta
7448        LABEL "FOA-2000"
7450        CSIZE 4
7452        MOVE 95,93
7454        IMOVE Delta*RATIO/1.3,Delta/10
7456        LABEL "PK - VPI"
7458    NEXT Delta
7460    CSIZE 5,.58
7462    FOR Delta=0 TO .3 STEP .2
```

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1470      NEXT Delta
7472  ! Time, date, and title:
7474    CONTROL CRT,1;5
7476    CONTROL CRT,0;59
7478    OUTPUT CRT;"DATE:"
7480    CONTROL CRT,1;6
7482    CONTROL CRT,0;59
7484    OUTPUT CRT;"TIME:"
7486    CONTROL CRT,1;7
7488    OUTPUT CRT USING Headimage
7490    CONTROL CRT,1;9
7492    GOTO Box_end
7494  !
7496 Draw_box3:           !Draw background for Far Field menu
7498  GINIT
7500  WINDOW 0,100*RATIO,0,100
7502  FOR Delta=0 TO .8 STEP .8
7504    MOVE Delta*RATIO/1.3,12+Delta
7506    DRAW Delta*RATIO/1.3,92-Delta
7508    DRAW 42*RATIO/1.3,92-Delta
7510    IMOVE 0,-3
7512    IDRAW 0,8
7514    IDRAW 48*RATIO/1.3,0
7516    IDRAW 0,-8
7518    IDRAW -48*RATIO/1.3,0
7520    MOVE 90*RATIO/1.3,92-Delta
7522    DRAW (130-Delta)*RATIO/1.3,92-Delta
7524    DRAW (130-Delta)*RATIO/1.3,12+Delta
7526    DRAW Delta*RATIO/1.3,12+Delta
7528  NEXT Delta
7530  CSIZE 5,.58
7532  FOR Delta=0 TO .3 STEP .2
7534    MOVE 45.0*RATIO/1.3,90
7536    IMOVE Delta*RATIO/1.3,0
7538    LABEL Title$
7540  NEXT Delta
7542  ! Time, date, and title:
7544    CONTROL CRT,1;5
7546    CONTROL CRT,0;59
7548    OUTPUT CRT;"DATE:"
7550    CONTROL CRT,1;6
7552    CONTROL CRT,0;59
7554    OUTPUT CRT;"TIME:"
7556    CONTROL CRT,1;6
7558    OUTPUT CRT USING Headimage
7560    CONTROL CRT,1;8
7562    GOTO Box_end
7564  !
7566 Draw_box4:           !Draw background for DMA menu
7568  GINIT
7570  WINDOW 0,100*RATIO,0,100
7572  FOR Delta=0 TO .8 STEP .8
7574    MOVE Delta*RATIO/1.3,12+Delta          !Go to lower left corner of screen
7576    DRAW Delta*RATIO/1.3,92-Delta          !Draw line up left side of screen
7578    DRAW 20*RATIO/1.3,92-Delta              !Draw right, towards middle,top
7580    IMOVE 0,-3                            !Move down a bit
7582    IDRAW 0,8                             !Draw up, l. side of label box
7584    IDRAW 95*RATIO/1.3,0                  !Draw right, over menu label
7586    IDRAW 0,-8                            !Draw down, r. side of label box
7588    IDRAW -95*RATIO/1.3,0                 !Draw left, under menu label
7590    MOVE 115*RATIO/1.3,92-Delta            !Move to center/right of label box
7592    DRAW (130-Delta)*RATIO/1.3,92-Delta   !Draw to right edge of screen
7594    DRAW (130-Delta)*RATIO/1.3,12+Delta    !Draw down right side of screen
7596    DRAW Delta*RATIO/1.3,12+Delta          !Draw down left side of screen

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7602    FOR Delta=0 TO .8 STEP .1
7604        MOVE 24.0*RATIO/1.3,90
7606        IMOVE Delta*RATIO/1.3,0
7608        LABEL Title$                                !Move to where title is to begin'
7610        NEXT Delta
7612    ! Time, date, and title:
7614        CONTROL CRT,1;5
7616        CONTROL CRT,0;59
7618        OUTPUT CRT;"DATE:"
7620        CONTROL CRT,1;6
7622        CONTROL CRT,0;59
7624        OUTPUT CRT;"TIME:"
7626        CONTROL CRT,1;6
7628        OUTPUT CRT USING Headimage
7630        CONTROL CRT,1;8
7632        GOTO Box_end
7634    !
7636 Draw_box5:                                     !Draw background for Spectral Attenuation menu
7638    GINIT
7640    WINDOW 0,100*RATIO,0,100
7642    FOR Delta=0 TO .8 STEP .8
7644        MOVE Delta*RATIO/1.3,12+Deltas
7646        DRAW Delta*RATIO/1.3,92-Delta
7648        DRAW 25*RATIO/1.3,92-Delta
7650        IMOVE 0,-3
7652        IDRAW 0,8
7654        IDRAW 77*RATIO/1.3,0
7656        IDRAW 0,-8
7658        IDRAW -77*RATIO/1.3,0
7660        MOVE 102*RATIO/1.3,92-Delta
7662        DRAW (130-Delta)*RATIO/1.3,92-Delta
7664        DRAW (130-Delta)*RATIO/1.3,12+Delta
7666        DRAW Delta*RATIO/1.3,12+Delta
7668    NEXT Delta
7670    CSIZE 5,.58
7672    FOR Delta=0 TO .3 STEP .2
7674        MOVE 26.5*RATIO/1.3,90
7676        IMOVE Delta*RATIO/1.3,0
7678        LABEL Title$                                NEXF Delta
7680    NEXF Delta
7682    ! Time, date, and title:
7684        CONTROL CRT,1;5
7686        CONTROL CRT,0;59
7688        OUTPUT CRT;"DATE:"
7690        CONTROL CRT,1;6
7692        CONTROL CRT,0;59
7694        OUTPUT CRT;"TIME:"
7696        CONTROL CRT,1;6
7698        OUTPUT CRT USING Headimage
7700        CONTROL CRT,1;8
7702    !
7704 Box_end:  !
7706    FOR I=1 TO 4
7708        IF BIT(Key_id,5) THEN
7710            OUTPUT CRT USING Keyimage;I,M$(Menu_num,I)
7712        ELSE
7714            OUTPUT CRT USING Skeyimage;I,M$(Menu_num,I)
7716        END IF
7718    NEXT I
7720    OUTPUT CRT
7722    FOR I=5 TO 8
7724        OUTPUT CRT USING Keyimage;I,M$(Menu_num,I)
7726    NEXT I

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7736 !
7738 SUB Serialno
7740 !*****
7742 ! See Machine Serial Numbers
7744 !*****
7746 COM /Sysdata/ Serial_num$,Lasers(*),Filter_flag,Filter(*),Num_focus,Focu
s(*),Cutoff,Low_wave,High_wave,Det_switch
7748 !
7750 OUTPUT KBD USING "#,K";"K"
7752 PRINT TABXY(5,10);" Machine Serial Number: "&Serial_num$
7754 !
7756 ON KEY S LABEL "PROCEED" GOTO Done
7758 Waiter:GOTO Waiter
7760 Done:SUBEND
7762 !
7764 !
7766 DEF FNGetint(Prompt$,Lo,Hi)
7768 !*****
7770 ! FNGetint: for inputting integer values
7772 !*****
7774 INTEGER Value,I
7776 DIM Inp$[80]
7778 !
7780 ! Prompts the user for an integer with the prompt Prompt$.
7782 ! Data entry is forced to a positive integer within the range of
7784 ! Lo & Hi, inclusively.
7786 !
7788 Get_it:PRINT Prompt$;
7790 LINPUT Inp$
7792 Inp$=TRIM$(Inp$)
7794 PRINT Inp$
7796 IF LEN(Inp$)>5 OR LEN(Inp$)=0 THEN GOTO Bad_inp
7798 IF LEN(Inp$)=5 AND Inp$>"32767" THEN GOTO Bad_inp
7800 I=1
7802 WHILE (I<=LEN(Inp$))
7804 IF Inp$[I]<"0" OR Inp$[I]>"9" THEN GOTO Bad_inp
7806 I=I+1
7808 END WHILE
7810 Value=VAL(Inp$)
7812 IF Value<Lo OR Value>Hi THEN GOTO Bad_inp
7814 RETURN Value
7816 Bad_inp: PRINT
7818 PRINT "You must enter an integer value between ";Lo;
7820 PRINT "and ";Hi;", inclusive."
7822 PRINT
7824 GOTO Get_it
7826 FNEND
7828 !
7830 !
7832 DEF FNGrating(Wavelen)
7834 !*****
7836 ! FNGrating(Wavelen): This determines which grating is required for
7838 ! a wavelength specified in the calling routine.
7840 !*****
7842 COM /Addition/ Curr_wave,Gratings(*),Cur_grating,Wave_step
7844 INTEGER I
7846 !
7848 FOR I=Gratings(0) TO 1 STEP -1
7850 IF Gratings(I)<=Wavelen THEN RETURN (I)
7852 NEXT I
7854 RETURN (-1)! Unknown grating setting
7856 FNEND

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7866 ! REQUEST ALIGNMENT ROUTINE
7868 !***** This routine gives the user the option of bypassing the alignment.
7870 ! This routine gives the user the option of bypassing the alignment.
7872 DISP "Do the fiber ends need to be aligned?"
7874 BEEP
7876 ON KEY 1 LABEL "YES" GOTO Align
7878 ON KEY 5 LABEL "NO" GOTO Done
7880 Infinite:GOTO Infinite
7882 Align: !
7884 OFF KEY
7886 OUTPUT KBD USING "#,K";"K"
7888 DISP
7890 CALL Fibertype
7892 CALL Inalign
7894 CALL Outalign
7896 Done: !
7898 OFF KEY
7900 DISP
7902 OUTPUT KBD USING "#,K";"K"
7904 SUBEND
7906 !
7908 !
7910 SUB Init_foa_cntrl
7912 !***** FOA-2000 new commands for IR detectors and multi-grating Monochromator
7914 ! FOA-2000 new commands for IR detectors and multi-grating Monochromator
7916 !***** COM /Iopaths/ @Foa2000,@Egg5205,@Tek7854,@Bncdelay,Printer_add
7918 COM /Addition/ Curr_wave,Gratings(*),Cur_grating,Wave_step
7920 !
7922 CALL F2000send("INZ SEL -4000 -RANGE ! 4000 +RANGE ! >MTAB",1)
7924 !
7926 ! NOTE: the routines below are written in FORTH, the native operating
7928 ! system for the Z-80 processor card inside the FOA-2000 control box.
7930 ! For more information, see a text on the FORTH language.
7932 !
7934 !
7936 ! Change the monochromator's motor table to reflect the different mono.
7938 ! M+ ! changes the motor step routine's address to run the mono in
7940 ! the other direction.
7942 ! MPY ! is the multiplicative display scaling factor.
7944 ! 12 DIV ! is the display scaling divisor. DIV will change with the
7946 ! selected gratings (see the GRAT? commands below). This one is
7948 ! the value for grating #1.
7950 ! -32000 FTARG ! is the distance to look backwards (in motor steps)
7952 ! for the optical sensor edge when trying to locate the monochrom's
7954 ! zero order window.
7956 ! >MTAB copies the data into the permanent motor-table
7958 ! -32700 -RANGE ! allows the moves in complete range forward and back.
7960 !
7962 CALL F2000send("WAV SEL ' M+ DIR ' 1 MPY ' 12 DIV ' -12000 FTARG ' MTAB
",1)
7964 CALL F2000send("WAV SEL -32700 -RANGE ! 32700 +RANGE ! 1 SENS ' MTAB",1
)
7966 !
7968 ! 0 SCX ! allows us to define the new commands below
7970 CALL F2000send("0 SCX !",1)
7972 !
7974 ! Since the computer does not yet know what grating the monochromator
7976 ! is turned to, set current wavelength to -1 (unknown)
7978 !
7980 Cur_grating=0
7982 Curr_wave=-1
7984 !
7986 ! Define the gratings installed in the system

```

```

7994  Gratings(2)=1800 ! grating 2 for >=1800 nm but <2700 nm
7996  Gratings(3)=2700 ! grating 3 for >=2700 nm
7998 !
8000 ! Set default wavelength step for spectral atten. & diff. modal atten.
8002 !
8004 Wave_step=10
8006 !
8008 ! The new command MARKSTART is a dummy to mark where the new commands
8010 ! start in RAM. If this routine has already been called, then we
8012 ! will recover the RAM already used by FORGETting the defined commands
8014 ! and re-defining them. If this routine hasn't been called yet, then
8016 ! FORGET MARKSTART will produce, an error. This is OK, but we can't
8018 ! use the F2000send routine, since it will trap the error.
8020 !
8022 OUTPUT @Foa2000;"FORGET MARKSTART"
8024 Wait: Statbyt=SPOLL(@Foa2000) !THIS WILL THROW AWAY TH' ERROR ON POWER-U
P
8026 IF BIT(Statbyt,4) THEN Wait
8028 CALL F2000send(": MARKSTART ;",1)
8030 !
8032 ! This is the zero order find routine for the monochromator
8034 !
8036 CALL F2000send(": FIND89 LOC @ 60 OVER +- - GOTO 0 LOC ! FTARG @ DARK IF
MER7 THEN LOC @ ",1)
8038 CALL F2000send("120 OVER +- - LIGHT IF MER7 THEN >FOUND RESEL ;",1)
8040 CALL F2000send(": FIND88 0 LOC ! 40 LIGHT IF -40 LIGHT IF MER7 THEN THEN
0 LOC ! FTARG @ ",1)
8042 CALL F2000send("DARK IF 0 LOC ! FTARG @ DARK IF MER7 THEN THEN FDLY @ MI
NDLY ! FIND89 ;",1)
8044 CALL F2000send(": 0SEEK WAV SEL FIND88 0 FOUND ! ;",1)
8046 !
8048 ! These are the commands to set the controller to understand the grating
8050 ! it's trying to run. GRAT1 is the command for grating #1, etc.
8052 !
8054 CALL F2000send(": GRAT1 WAV SEL 12 DIV ! >MTAB ;",1)
8056 CALL F2000send(": GRAT2 WAV SEL 6 DIV ! >MTAB ;",1)
8058 CALL F2000send(": GRAT3 WAV SEL 3 DIV ! >MTAB ;",1)
8060 !
8062 ! The command CUTLOC converts motor s'.ps into wavelength. THIS SHOULD
8064 ! NOT BE USED OVER GPIB!!!!!!
8066 !
8068 CALL F2000send(": CUTLOC DIV @ DUP 0= IF DROP ELSE / THEN MPY @ DUP 0= I
F DROP ELSE * THEN ;",1)
8070 !
8072 ! The command CUTWAVE converts wavelength to motor steps. THIS SHOULD
8074 ! NOT BE USED OVER GPIB!!!!!!
8076 !
8078 CALL F2000send(": CUTWAVE MPY @ DUP 0= IF DROP ELSE / THEN DIV @ DUP 0=
IF DROP ELSE * THEN ;",1)
8080 !
8082 ! The command GETNEARWAU moves the mono near the wavelength desired.
8084 ! If the wavelength is too far away, it will need to be called
8086 ! more than once. If an error occurs, GEDTNEARWAU returns either 1
8088 ! or -1. If it needs to be called again, it returns 0. If it doesn't
8090 ! need to be called again, it will return -89.
8092 ! THIS COMMAND SHOULDN'T BE USED OVER GPIB!!!!!!
8094 !
8096 CALL F2000send(": GETNEARWAU LOC @ CUTLOC - DUP ABS 650 > IF LOC @ CUTLO
C SW.FP 0< IF 650 - ELSE ",1)
8098 CALL F2000send("650 + THEN CUTWAVE DUP DUP 32000 : IF DROP DROP 1 ELSE -
2000 < IF DROP 1 ELSE ",1)
8100 CALL F2000send("MOV IF MER7 1 ELSE 0 THEN THEN TTT : F DROP -89 THEN :

```

```
8106    ! wavelength according to the current wave connector.
8108    !
8110    CALL F2000$end(": WAVE WAU SEL 20 0 DO DUP GETNEARWAV DUP -88 = ",1)
8112    CALL F2000$end("IF DROP 0 LEAVE ELSE IF 1 LEAVE THEN THEN LOOP ",1)
8114    CALL F2000$end("IF DROP ELSE CUTWAVE MOV IF MER7 THEN THEN ;",1)
8116    !
8118    ! These two GPIB commands, GERMAIN and INSB, select one of the two
8120    ! detectors on the bench
8122    !
8124    CALL F2000$end(": GERMAIN HIGH ;",1)
8126    CALL F2000$end(": INSB SILICON APDET ;",1)
8128    !
8130    CALL F2000$end(": DELAY 0 DO 255 0 DO LOOP LOOP ;",1)
8132    !CALL F2000$end(": GRELBSI SEL 1000 MINDLY ! LOC @ 3 AND ",1)
8134    !CALL F2000$end("      DUP LOC ! SWAP - GOTO >LEDS ;",1)
8136    CALL F2000$end(": GRELBSI SEL MINDLY ! LOC @ 3 AND ",1)
8138    CALL F2000$end("      DUP LOC ! SWAP - GOTO >LEDS ;",1)
8140    CALL F2000$end(": TURN 70 1000 GREL 432 50 GREL 32 DELAY -40 1000 GREL ;
",1)
8142    CALL F2000$end(": IT01 WAU SEL 24 DIV ! >MTAB ;",1)
8144    !
8146    ! Disable definition of new forth words
8148    !
8150    CALL F2000$end("1 SCX !",1)
8152    DISP
8154    SUBEND
8156    !
8158    !
8160    SUB Ffnormalize(Data_flag$)
8162    !*****+
8164    ! NORMALIZE FAR FIELD DATA: Normalize the farfield pattern with respect
8166    ! to the maximum detected signal.
8168    !*****-
8170    COM /Farfield/ Ffieldval(*),Num_points,Farfield(*),Ffield_id$,
8172    COM /Fftempdata/ Ffrawdata(*),Ffdiffdata(*),Ffsmoothdata(*)
8174    !
8176    INTEGER I,J
8178    REAL Maxval
8180    !
8182    Maxval=-32767
8184    CALL Rundisplay("Normalizing far-field pattern.")
8186    !
8188    ! Determine which data set to normalize, then do it.
8190    !
8192    IF Data_flag$="RAW DATA" THEN
8194        FOR I=1 TO Num_points
8195            IF Farfield(I,1)>Maxval THEN Maxval=Farfield(I,1)
8198        NEXT I
8200        FOR I=1 TO Num_points
8202            Farfield(I,1)=Farfield(I,1)/Maxval
8204        NEXT I
8206    END IF
8208    !
8210    IF Data_flag$="DIFF" THEN
8212        FOR I=1 TO Ffdiffdata(0,0)
8214            IF Ffdiffdata(I,1)>Maxval THEN Maxval=Ffdiffdata(I,1)
8216        NEXT I
8218        FOR I=1 TO Ffdiffdata(0,0)
8220            Ffdiffdata(I,1)=Ffdiffdata(I,1)/Maxval
8222        NEXT I
8224    END IF
8226    !
8228    IF Data_flag$="SMOOTH" THEN
```

```

8230      !-----+
8238      Ffsmoothdata(I,1)=Ffsmoothdata(I,1)/Maxval .
8240      NEXT I
8242      END IF
8244      SUBEND
8246      !
8248      !
8250      SUB Ffdiff
8252      !*****+
8254      ! Ffdiff: Differentiates integrated farfield pattern that is
8256      ! derived by the knife-edge technique (see note below).
8258      !-----+
8260      ! This routine is used to differentiate the farfield pattern with respect
8262      ! to sin(theta). Note that differentiation should actually be with
8264      ! respect to the vertical scanner position, but the above method is
8266      ! equivalent (and simpler) because there is a linear relationship between
8268      ! the scanner position and sin(theta), and we are not interested in the
8270      ! magnitude after differentiation since we will normalize anyway.
8272      ! Also note that this routine takes the negative derivative due to the
8274      ! physical motion of the farfield scanner (see the RAW data plot).
8276      !
8278      COM /Fftempdata/ Ffrawdata(*),Ffdiffdata(*),Ffsmoothdata(*)
8280      !
8282      INTEGER I
8284      !
8286      CALL Rundisplay("Differentiating far-field pattern.")
8288      FOR I=2 TO Ffrawdata(0,0)
8290          Ffdiffdata(I-1,0)=Ffrawdata(I,0)
8292          Ffdiffdata(I-1,1)=-(Ffrawdata(I,1)-Ffrawdata(I-1,1))/(Ffrawdata(I,0)-
8293          Ffrawdata(I-1,0))
8294      NEXT I
8296      Ffdiffdata(0,0)=Ffrawdata(0,0) ! Reduce the number of points by 1
8298      !
8300      SUBEND
8302      !
8304      !
8306      SUB Ffcorrect
8308      !*****+
8310      ! FFCORRECT: This corrects far-field measurements for COS(PHI)
8312      !-----+
8314      !
8316      COM /Fftempdata/ Ffrawdata(*),Ffdiffdata(*),Ffsmoothdata(*)
8318      !
8320      INTEGER I
8322      REAL Sintheta
8324      !
8326      CALL Rundisplay("Correcting far-field pattern.")
8328      !
8330      FOR I=1 TO Ffdiffdata(0,0)
8332          Sintheta=Ffdiffdata(I,0)
8334          Ffdiffdata(I,1)=Ffdiffdata(I,1)*SQR(1-Sintheta*Sintheta)
8336      NEXT I
8338      !
8340      SUBEND
8342      !
8344      !
8346      DEF FNGetffwave
8348      !*****+
8350      ! FNGetwave: this function asks the operator for the wavelength for
8352      ! the farfield scan.
8354      !-----+
8356      COM /Sysdata/ Serial_num$[40],Lasers(*),Filter_flag,Filters(*),Num_focus
8357      ,Focus(*),Cutoff,Low_wave,High_wave,Dét_switch
8358      PRINT TADIVV/I 123," "

```

```

8364 !
8366 !
8368 SUB Align(Axis$,Step_len,Fail_flag,Min_factor,Accuracy)
8370 !*****FIBER ALIGNMENT MODULE***** 3/8/90
8372 !-----*
8374 !-----*
8376 ! This module is called by both Inalign and Outalign. It is responsible
8378 ! for the alignment of a single axis only (specified in the call).
8380 !
8382 COM /Align_read/ Reading
8384 REAL Signal1
8386 INTEGER Position,Step
8388 !
8390 Step=ABS(Step_len)           !Store the absolute value of step
8392 Maxallowed=.3               !300 mV maximum allowable signal
8394 Att=0                      !Starting attenuator setting
8396 PRINTER IS CRT            !Print out table headings
8398 PRINT " "
8400 PRINT " "
8402 PRINT " "
8404 PRINT USING "7X,7A,6A,3X,14A,4D";"AXIS =",Axis$,"Step length =",Step_len
8406 PRINT " "
8408 PRINT USING "4X,10A,9X,6A,8X,8A";"status","signal","position"
8410 PRINT "-----"
8412 ! Define axis and initialize: .
8414 CALL F2000send(Axis$[1,POS(Axis$,"-")-1]&Axis$[POS(Axis$,"-")+1;1]&" COU
PL")
8416 !
8418 Start: Position=0          !Come back here only if signal greater than Maxallowed.
8420 Reading=FNVoltmeter(Accuracy)      !Get a reading from the 5205/7
8422 PRINT USING "4X,10A,8X,M.DDDDDD,8X,DDDD.D";"INITIAL",Reading,Position
8424 IF Reading>Maxallowed THEN      !Make sure 5205/7 isn't saturated
8426   GOSUB Set_attn
8428   GOTO Start
8430 END IF
8432 !
8434 Signal1=Reading             !Store initial signal before moving
8436 Position1=Position          !and initial position in case it's max
8438 Position=Position+Step_len  !Increment position by step length
8440 IF Position<-800 OR Position>800 THEN GOTO Failure  !Keep in range
8442 CALL F2000send(VAL$(Position)&" "&Axis$,1)      !Move to the new position
8444 PRINT " Checking direction"
8446 Reading=FNVoltmeter(Accuracy)      !Get another reading from the 5205/7
8448 PRINT USING "4X,11A,7X,M.DDDDDD,8X,DDDD.D";"FIRST STEP",Reading,Position
8450 IF Reading>Maxallowed THEN      !Again check for saturation
8452   GOSUB Set_attn
8454   GOTO Start
8456 END IF
8458 !
8460 ! If the signal is getting stronger, keep going in this direction.
8462 ! If not, reverse directions and start on the other side of the 1st
8464 ! point.
8466 !
8468 IF Reading<Signal1 THEN
8470   PRINT " Reversing direction"
8472   Step_len=-Step_len           !Step in the other direction
8474   Position=Position+Step_len  !Move back to original position
8476   CALL F2000send(VAL$(Position)&" "&Axis$,1)
8478 ELSE
8480   PRINT " Direction okay"
8482   Signal1=Reading             !Store a new max value
8484   Position1=Position          !and corresponding position
9198 END IF

```

```

8494 CALL F2000$send(VAL$(Position)&" "&Axis$,1)
8496 !
8498 ! Now start looking for the signal to begin decreasing again,
8500 ! indicating that we have passed the maximum level.!
8502 !
8504 Reading=FNVoltmeter(Accuracy)           'Get a reading from the 5205
8506 IF Reading>Maxallowed THEN           'Check again for saturation
8508   GOSUB Set_attn
8510   GOTO Start
8512 END IF
8514 PRINT USING "4X,10A,8X,M.000000,8X,0000.D";"MAX SEARCH",Reading,Position
8516 !
8518 IF Reading>Signall THEN             'Signal still increasing
8520   PRINT " Signal still increasing"
8522   Signall=Reading                  'And put the new level in register
8524   Positionl=Position                'As well as its position
8526   GOTO Loop1
8528 END IF
8530 !
8532 ! If signal is decreasing, keep moving past the peak until signal is
8534 ! some percentage of the max value to avoid peaking on a noise spike:
8536 !
8538 IF Reading>Min_factor*Signall THEN GOTO Loop1
8540 CALL F2000$send(VAL$(Position1)&" "&Axis$,1)  'Move to max position
8542 Reading=FNVoltmeter(Accuracy)           'Re-confirm max signal
8544 PRINT USING "4X,10A,8X,M.000000,8X,0000.D";"FINAL",Reading,Position1
8546 !
8548 CALL Setscale(Accuracy,Reading)
8550 BEEP
8552 CALL Cleardisplay
8554 SUBEXIT
8556 !
8558 Set_attn:Att=Att+1                   'Change attenuator to reduce signal
8560 IF Att>4 THEN                      'Have we run out of range?
8562   BEEP                                'If so then error
8564   OUTPUT KBD USING "#,K";"K"
8566   GCLEAR
8568   CONTROL CRT,1;10
8570   OUTPUT CRT;"ALIGNMENT DIFFICULTIES"
8572   OUTPUT CRT;"Signal greater than "&VAL$(Maxallowed)&" volts; too great
     for proper alignment."
8574 Hang_over: GOTO Hang_over
8576 ELSE
8578   CALL F2000$send(VAL$(INT(Att))&" ATTENUAT",1)
8580 END IF
8582 GOTO Start
8584 !
8586 Failure: Fail_flag=1
8588   SUBEXIT
8590   SUBEND
8592 !
8594 !
8596   SUB Cleardisplay
8598     OUTPUT KBD USING "#,K";"K"
8600     GCLEAR
8602   SUBEND
8604 !
8606 !
8608   SUB Steptest(Axis$)
8610 !*****+
8612 ! STEPTEST
8614 !

```

```

8622 ! parameters are the lower position limit, upper limit, and step size
8624 ! All parameters should be specified in motor steps, which are twice as
8626 ! large as displayed on the front panel for the x and y axes, and are in
8628 ! the ratio of 10:8 larger for the z axis. Front panel reads in microns.
8630 !-----*
8632 !
8634     CALL F2000send(VAL$(0)&" ATTENUAT",1)
8636     CALL F2000send("XMIT CHOP-ON SPOT-IN")
8638     CALL F2000send("GERMAIN VOUT FF-OUT TARGET-OUT")
8640     Step=50
8642     PRINTER IS PRT
8644     PRINT ""
8646     PRINT "  AXIS =",Axis$
8648     CALL F2000send(Axis$[1,POS(Axis$,"-")-1]&Axis$[POS(Axis$,"-")+1;1]&" C
OUPL")
8650     PRINT ""
8652     PRINT USING "10A,2X,10A";"POSITION","SIGNAL"
8654     Position=-700
8656     CALL F2000send(VAL$(Position)&" "&Axis$,1)
8658 ! Hang_it: GOTO Hang_it
8660 !
8662 Loopsy: IF Position<=600 THEN
8664     Reading=FNUvoltmeter(.1)
8666     PRINT USING "DDDD.D,5X,M.DDDDDDD";Position,Reading
8668     Position=Position+Step
8670     CALL F2000send(VAL$(Position)&" "&Axis$,1)
8672     GOTO Loopsy
8674 END IF
8676 Position=0
8678     CALL F2000send(VAL$(Position)&" "&Axis$,1)
8680     PRINTER IS CRT
8682 SUBEND
8684 !
8686 !
8688 SUB Inalign
8690 !-----*
8692 ! INPUT AUTO-ALIGNMENT MODULE
8694 !-----*
8696 !
8698 COM /Align_param/ Ap(*) !Auto-alignment parameters set by FIBERTYPE
8700 COM /Align_read/ Reading
8702 !
8704 REAL Sig_change
8706 INTEGER Trial_no
8708 DIM Sig(10)
8710 !
8712 CALL Rundisplay("Input Auto-Alignment in progress.")
8714 !
8716 ! Test to see if the fiber type has been set.
8718 !
8720 IF Ap(0)=0 THEN CALL Fibertype
8722 !
8724 ! Initialize parameters:
8726 Rough_dx=Ap(1) !Step size for rough alignment
8728 Rough_dy=Ap(2)
8730 Rough_dz=Ap(3)
8732 Fine_dx=Ap(4) !Step size for fine alignment
8734 Fine_dy=Ap(5)
8736 Fine_dz=Ap(6)
8738 Rough_min=.95 !Search past the peak for this percent of max power
8740 Fine_min=.98 !Same for fine (change in conjunction w.accuracy)
8742 Rough_acc=.2 !Accuracy used in calling EG&G in rough align
8744 Fine_acc=.1 !Accuracy for fine (change w/Fine_min)
8746 T=1.000

```

```

8754 IF Rough_dx=20 THEN PRINT TABXY(5,6); "Fiber diameter of 50 microns is assumed."
8756 IF Rough_dx=36 THEN PRINT TABXY(5,6); "Fiber diameter of 85 microns is assumed."
8758 IF Rough_dx=40 THEN PRINT TABXY(5,6); "Fiber diameter of 100 microns is assumed."
8760 IF Rough_dx=60 THEN PRINT TABXY(5,6); "Fiber diameter of 150 microns is assumed."
8762 WAIT 2
8764 CALL Rundisplay(" ")
8766 !
8768 ! Begin the alignment loop. Come back in the event of failure in z.
8770 Retry:                               !First initialize loop parameters and set up system
8772 OFF KEY
8774 Trial_no=Trial_no+1
8776 Fail_flag=0
8778 PRINT TABXY(60,10);
8780 PRINT USING "10A,DD"; "Inalign # ",Trial_no
8782 CALL F2000send("XMIT LED LED-ON CHOP-ON SPOT-IN")
8784 CALL F2000send("GERMAIN VOUT FF-OUT TARGET-OUT")
8786 CALL F2000send("STAGE0",1)
8788 !
8790 ! Rough align each axis. After each alignment call, check the
8792 ! alignment parameter. If it fails, do the alignment manually.
8794 !
8796 CALL Align("IN-X",Rough_dx,Fail_flag,Rough_min,Rough_acc)
8798 IF Fail_flag=1 THEN Failure
8800 CALL Align("IN-Y",Rough_dy,Fail_flag,Rough_min,Rough_acc)
8802 IF Fail_flag=1 THEN Failure
8804 CALL Align("IN-Z",Rough_dz,Fail_flag,Rough_min,Rough_acc)
8806 IF Fail_flag=1 THEN Failure_z
8808 CALL F2000send("STAGE0",1)
8810 !
8812 ! Now, fine align each axis. Again, test alignment parameters and
8814 ! do the alignment manually if any parameters are not met.
8816 !
8818 CALL Align("IN-X",Fine_dx,Fail_flag,Fine_min,Fine_acc)
8820 IF Fail_flag=1 THEN Failure
8822 CALL Align("IN-Y",Fine_dy,Fail_flag,Fine_min,Fine_acc)
8824 IF Fail_flag=1 THEN Failure
8826 CALL Align("IN-Z",Fine_dz,Fail_flag,Fine_min,Fine_acc)
8828 IF Fail_flag=1 THEN Failure_z
8830 CALL F2000send("STAGE0",1)
8832 !
8834 ! Test to see how repeatable the alignment is. If there is more than 1%
8836 ! difference in signal between alignments, give user the choice to retry.
8838 !
8840 Sig(Trial_no)=Reading
8842 IF Trial_no<2 THEN      !Do alignment at least twice, test for stability
8844     GOTO Retry
8846 ELSE
8848     Sig_change=100*(Sig(Trial_no)-Sig(Trial_no-1))/Sig(Trial_no-1)
8850     IF Sig_change>1 THEN
8852         PRINT USING "22A,M0D.D,22A,DD,4A,DD"; "A change in signal of ",Sig_
change," occurred between INALIGN trial",Trial_no," and ",Trial_no-1
8854         PRINT "Press f1 to RERUN the alignment routine, f5 to EXIT."
8856         ON KEY 1 LABEL " RERUN" GOTO Retry
8858         ON KEY 5 LABEL " EXIT" GOTO Cleanout
8860 Snooze_dude: GOTO Snooze_dude
8862     END IF
8864     END IF
8866 !
8868 !

```

8814 CLEARDISPLAY

8876 BEEP

8878 BEEP

8880 WAIT 2

8882 CALL Cleardisplay

8884 SUBEXIT .

8886 !

8888 ! If any of the success parameters are not met, this manual alignment

8889 ! routine is entered to give the user manual control of the FOA-2000

8890 ! and prompt him to manually align the fiber. Failure\_z anticipates

8891 ! particular errors which result from non-optimal placement of the fiber

8892 ! in the vacuum chuck. The user is prompted to focus the fiber end at a

8893 ! position particular to this system figured to encounter the least error.

8900 !

8902 Failure\_z:BEEP

8904 IF Trial\_no>1 THEN GOTO Failure

8906 CALL F2000send("ALIGN INZ COUPL 3000 DARK",1) !Find edge of INZ sensor

8908 CALL F2000send("INZ ZER -900 GOTO INZ ZER",1) !Back up and stop

8910 CALL F2000send("250 IN-Z",1)

8912 CALL Cleardisplay

8914 PRINT TABXY(1,17),"INALIGN -- Unsuccessful auto-alignment."

8916 PRINT TABXY(1,18),"Adjust the input end of the fiber in the vacuum chuck until"

8918 PRINT TABXY(1,19),"it comes into rough focus on the monitor. Then press RE-TRY."

8920 ON KEY 5 LABEL "PROCEED" GOTO Quit

8922 ON KEY 6 LABEL " RE-TRY AUTO" GOTO Retry\_prep

8924 Wait\_here: GOTO Wait\_here

8926 !

8928 Failure: OFF KEY

8930 CALL Cleardisplay

8932 PRINT TABXY(1,17),"INALIGN -- Auto-alignment unsuccessful in the IN-Z motor."

8934 PRINT TABXY(1,18),"Align input end of fiber using the FOA-2000 panel controls."

8936 ON KEY 5 LABEL "PROCEED" GOTO Quit

8938 ON KEY 6 LABEL " RE-TRY AUTO" GOTO Retry\_prep

8940 Wait\_there: GOTO Wait\_there

8942 !

8944 Retry\_prep: !

8946 OFF KEY

8948 CALL Cleardisplay

8950 CALL Rundisplay("Input Auto-Alignment in progress.")

8952 GOTO Retry

8954 !

8956 Quit: !

8958 OFF KEY

8960 OUTPUT KBD USING "#,K": "K"

8962 GCLEAR

8964 SUBEND

8966 !

8968 !

8970 SUB Outalign

8972 !\*\*\*\*\*

8974 ! OUTPUT AUTO-ALIGNMENT MODULE

8976 !-----

8978 !

8980 COM /Align\_param/ Ap(\*) !Auto-alignment parameters set by FIBERTYPE

8982 COM /Align\_read/ Reading

8984 !

8986 REAL Sig\_change

8988 INTEGER Trial\_no

8990 DIM Sig(10)

8992 !

```
8850 : TEST TO SEE IF VME CARD IS POWERED UP
9000 !
9002   IF Ap(0)=0 THEN CALL Fibertype
9004 !
9006   ! Initialize parameters:
9008     Rough_dx=Ap(1)           !Step size for rough alignment
9010     Rough_dy=Ap(2)
9012     Rough_dz=Ap(3)
9014     Fine_dx=Ap(4)           !Step size for fine alignment
9016     Fine_dy=Ap(5)
9018     Fine_dz=Ap(6)
9020     Rough_min=.95          !Search past the peak for this percent of max power
9022     Fine_min=.98           !Same for fine (change in conjunction w/accuracy)
9024     Rough_acc=.2            !Accuracy used in calling EG&G in rough align
9026     Fine_acc=.1             !Accuracy for fine (change w/Fine_min)
9028     Trial_no=0
9030 !
9032   ! Remind the user what your fiber type is.
9034 !
9036   IF Rough_dx=20 THEN PRINT TABXY(5,6); "Fiber diameter of 50 microns is assumed."
9038   IF Rough_dx=36 THEN PRINT TABXY(5,6); "Fiber diameter of 85 microns is assumed."
9040   IF Rough_dx=40 THEN PRINT TABXY(5,6); "Fiber diameter of 100 microns is assumed."
9042   IF Rough_dx=60 THEN PRINT TABXY(5,6); "Fiber diameter of 150 microns is assumed."
9044   WAIT 2
9046   CALL Rundisplay(" ")
9048 !
9050   ! Begin the alignment loop. Come back in the event of failure in z.
9052 Retry:                      !First initialize loop parameters and set up system
9054   OFF KEY
9056   Trial_no=Trial_no+1
9058   Fail_flag=0
9060   PRINT TABXY(60,10);
9062   PRINT USING "11A,00"; "Outalign # ",Trial_no
9064   CALL F2000send("XMIT LED LED-ON CHOP-ON SPOT-OUT")
9066   CALL F2000send("GERMAIN VOUT FF-OUT TARGET-IN")
9068   CALL F2000send("STAGE0",1)
9070 !
9072   ! Rough align each axis. After each alignment call, check the
9074   ! alignment parameter. If it fails, do the alignment manually.
9076 !
9078   CALL Align("OUT-X",Rough_dx,Fail_flag,Rough_min,Rough_acc)
9080   IF Fail_flag=1 THEN Failure
9082   CALL Align("OUT-Y",Rough_dy,Fail_flag,Rough_min,Rough_acc)
9084   IF Fail_flag=1 THEN Failure
9086   CALL Align("OUT-Z",Rough_dz,Fail_flag,Rough_min,Rough_acc)
9088   IF Fail_flag=1 THEN Failure_z
9090   CALL F2000send("STAGE0",1)
9092 !
9094   ! Now, fine align each axis. Again, test alignment parameters and
9096   ! do the alignment manually if any parameters are not met.
9098 !
9100   CALL Align("OUT-X",Fine_dx,Fail_flag,Fine_min,Fine_acc)
9102   IF Fail_flag=1 THEN Failure
9104   CALL Align("OUT-Y",Fine_dy,Fail_flag,Fine_min,Fine_acc)
9106   IF Fail_flag=1 THEN Failure
9108   CALL Align("OUT-Z",Fine_dz,Fail_flag,Fine_min,Fine_acc)
9110   IF Fail_flag=1 THEN Failure_z
9112   CALL F2000send("STAGE0",1)
9114 !
9116   ! End of main alignment loop. The alignment is... If there is a failure
```

```
9122      IF Trial_no<2 THEN      !Do alignment at least twice, test for stability
9124          GOTO Retry
9126
9128      ELSE
9130          Sig_change=100*(Sig(Trial_no)-Sig(Trial_no-1))/Sig(Trial_no-1)
9132          IF Sig_change>1 THEN
9134              PRINT USING "22A,M00,D,22A,00,4A,00";"A change in signal of ",Sig_
change," occurred between OUTALIGN trial",Trial_no," and",Trial_no-1
9136              PRINT "Press f1 to RERUN the alignment routine, f5 to EXIT."
9138              ON KEY 1 LABEL "RERUN" GOTO Retry
9140              ON KEY 5 LABEL " EXIT" GOTO Cleanout
9142 Snooze_man: GOTO Snooze_man
9144      END IF
9146      END IF
9148  !
9150  ! Now clean up and quit.
9152  !
9154      PRINT TABXY(16,12),"Output fiber end successfully aligned."
9156 Cleanout: OFF KEY
9158     BEEP
9160     BEEP
9162     WAIT 2
9164     CALL Cleardisplay
9166     SUBEXIT
9168  !
9170  ! If any of the success parameters are not met, this manual alignment
9172  ! routine is entered to give the user manual control of the FOA-2000
9174  ! and prompt him to manually align the fiber. Failure_z anticipates
9176  ! particular errors which result from non-optimal placement of the fiber
9178  ! in the vacuum chuck. The user is prompted to focus the fiber end at a
9180  ! position particular to this system figured to encounter the least error.
9182  !
9184 Failure_z: BEEP
9186      IF Trial_no>1 THEN GOTO Failure
9188      CALL F2000send("ALIGN OUTZ COUPL 3000 DARK",1) !Find edge of OUTZ sensor
9190      CALL F2000send("OUTZ ZER -900 GOTO OUTZ ZER",1) !Back up and stop
9192      CALL F2000send("250 OUT-Z",1)
9194      CALL Cleardisplay
9196      PRINT TABXY(1,17),"OUTALIGN -- Auto-alignment unsuccessful in the OUT-Z
motor."
9198      PRINT TABXY(1,18),"Adjust the output end of the fiber in the vacuum chuc
k until"
9200      PRINT TABXY(1,19),"it comes into rough focus on the monitor. Then press
RE-TRY."
9202      ON KEY 5 LABEL "PROCEED" GOTO Quit
9204      ON KEY 6 LABEL " RE-TRY AUTO" GOTO Retry_prep
9206 Wait_here: GOTO Wait_here
9208  !
9210 Failure: OFF KEY
9212     CALL Cleardisplay
9214     PRINT TABXY(1,17),"OUTALIGN -- Unsuccessful auto-alignment."
9216     PRINT TABXY(1,18),"Align output end of fiber using the FOA-2000 panel co
ntrols."
9218     ON KEY 5 LABEL "PROCEED" GOTO Quit
9220     ON KEY 6 LABEL "RE-TRY AUTO" GOTO Retry_prep
9222 Wait_there: GOTO Wait_there
9224  !
9226 Retry_prep: !
9228     OFF KEY
9230     CALL Cleardisplay
9232     CALL Rundisplay("Output Auto-Alignment in progress.")
9234     GOTO Retry
9236  !
9238 0.....
```

```

9244    GOBACK
9246    SUBEND
9248    !
9250    !
9252    SUB Nextwave(Wavelen)
9254    !+***** GET NEXT WAVELENGTH MODULE ***** VERSION 2.1IR
9258    !-***** -----
9260    COM /Sysdata/ Serial_num$,Lasers(*),Filter_flag,Filters(*),Num_focus,Foc
us(*),Cutoff,Low_wave,High_wave,Det_switch
9262    COM /Addition/ Curr_wave,Gratings(*),Cur_grating,Wave_step
9264    INTEGER Index
9266    DIM Cmd$(80),Dum$(40)
9268    Cmd$=""
9270    !
9272    ! First, make sure the wavelength called is not out of range.
9274    IF Wavelen<Low_wave OR Wavelen>High_wave THEN GOTO Filter_err
9276    !
9278    ! Next, figure out which grating to use.
9280    New_grating=FNGrating(Wavelen)
9282    !
9284    ! If we don't know what wavelength we were at, which grating we were
9286    ! using, or the grating we want isn't the grating currently in use,
9288    ! we will ask the user to switch the grating by hand.
9290    !
9292    IF Curr_wave=-1 THEN
9294        DISP "PLEASE TURN TO GRATING NUMBER";New_grating
9296        Cur_grating>New_grating
9298        BEEP
9300        ON KEY 5 LABEL "PROCEED" GOTO Proceed
9302 Infinite: GOTO Infinite
9304 Proceed: !
9306    OFF KEY
9308    CALL F2000send("1T01 300 WAVE",1) !Eliminate possible backlash
9310    OUTPUT KBD USING "#,K";"K"
9312    DISP                                         !Clear grating request off screen
9314 END IF
9316    !
9318    IF Curr_wave=-1 OR Cur_grating<>New_grating THEN
9320        OUTPUT Dum$ USING "" GRAT",0," ",#;New_grating
9322        Cmd$=Cmd$&Dum$
9324        WHILE Cur_grating<>New_grating
9326            CALL F2000send("1T01 300 WAVE TURN",1)
9328            WAIT 1.5
9330            Cur_grating=(Cur_grating MOD 3)+1
9332        END WHILE
9334    END IF
9336    !
9338    IF Curr_wave>Wavelen THEN ! eliminate backlash
9340        Cmd$=Cmd$&VAL$(Wavelen-40)&" WAVE "
9342    END IF
9344    !
9346    Cmd$=Cmd$&VAL$(Wavelen)&" WAVE "
9348    Curr_wave=Wavelen
9350    !
9352    ! In the original FOA-2000, the monochromator only covers the range from
9354    ! 800 to 1600 nm. For this range, only two cutoff filters were needed,
9356    ! one to cover 800 to 1000 nm, and another to cover 1000 to 1600 nm. The
9358    ! value at which the filter was switched was denoted in the software as a
9360    ! parameter named Cutoff. The NRL system requires five cutoff filters, so
9362    ! we need an array to pass the values of the wavelengths at which the
9364    ! cutoff filters should be switched. For this we use an array called
9366    ! Filter(*), which is passed to this subroutine by the Sysdata COM block.
9368    ! This is used in the old software for an early version of the FOA-2000

```

9375 ! the filter values modified when the monochromator is used.  
9376 ! the file that we are using a monochrometer with cutoff filters, which  
9377 ! is necessary in order to set the Filter\_flag to 2 (which in turn flags  
9378 ! the program to determine which value of Filter(\*) to use).  
9379 !  
9380 ! The cut-on wavelengths for the cutoff filters are as follows:  
9381 ! Filter(1) = 500 nm  
9382 ! Filter(2) = 900 nm  
9383 ! Filter(3) = 1525 nm  
9384 ! Filter(4) = 2175 nm  
9385 ! Filter(5) = 3150 nm  
9386 !  
9387 ! If Filter\_flag=2, we are using the monochromator with cutoff filters  
9388 ! installed in SEVERAL positions of the filter wheel, so decide which  
9389 ! one to use. If Filter\_flag=0, we are not using the cutoff filters.  
9390 !  
9391 IF Filter\_flag=2 THEN  
9392 FOR Index=11 TO 0 STEP -1  
9393 IF Filters(Index)<=Wavelen THEN GOTO Change  
9394 NEXT Index  
9395 GOTO Filter\_err  
9396 END IF  
9397 Change: Cmd\$=Cmd\$&VAL\$(Index)&" FILTER "  
9398 !  
9399 !  
9400 ! Figure out which detector to use.  
9401 !  
9402 IF Wavelen<Det\_switch THEN  
9403 Cmd\$=Cmd\$&"GERMAIN" !Less than switch so use Germanium  
9404 ELSE  
9405 Cmd\$=Cmd\$&"INS8" !Otherwise use Indium-Antimonide  
9406 END IF  
9407 CALL F2000send(Cmd\$,1)  
9408 Done: SUBEXIT  
9409 !  
9410 Filter\_err: BEEP  
9411 DISP "NEXTWAVE -- Wavelength "&VAL\$(Wavelen)&" is not available on the  
filter wheel."  
9412 Dead1: GOTO Dead1  
9413 SUBEND  
9414 !  
9415 !  
9416 SUB Clearup  
9417 !\*\*\*\*\*  
9418 ! CLEARUP: This routine can be called to clear the I/O path to the lock-  
9419 ! in amp, and reset the phase setting to maximize sensitivity.  
9420 !\*\*\*\*\*  
9421 COM /Iopaths/ @Foa2000,@Egg5205,@Tek7854,@Bncdelay,Printer\_add  
9422 CLEAR 7  
9423 CALL Cleardisplay  
9424 PRINT TABXY(15,8); "Please be patient, this might take a moment."  
9425 CALL F2000send("LED SPOT-OUT TARGET-OUT ILLUMIN VOUT GERMAIN")  
9426 CLEAR @Egg5205  
9427 CALL E5205comm("A2 1")  
9428 CALL Setscale(.1,1)  
9429 BEEP  
9430 PRINT TABXY(22,14); "EG&G Lock-in cleared and reset!"  
9431 CALL F2000send("ALIGN")  
9432 WAIT 3  
9433 CALL Cleardisplay  
9434 SUBEND  
9435 !  
9436 !  
9437 END SUB

```

9504
9506 ! This module contains the primary code to run a DMA measurement. It
9508 ! differs from a spectral attenuation measurement in that it allows a
9510 ! number of wavelength scans to be performed on a long length of fiber
9512 ! before cutback. NA Restrictors are requested for each run. After
9514 ! cutback, Restrictors are requested in the same order as used originally.
9516 ! Data is stored in two arrays, Dmarundata, for measurements before, and
9518 ! Dmaredata, for measurements after cutback.
9520 !
9522 COM /Iopaths/ @Fos2000,@Egg5205,@Tek7854,@Bncdelay,Printer_add
9524 COM /Sysdata/ Serial_num$,Lasers(*),Filter_flag,Filter(*),Num_focus,Focu
s(*),Cutoff,Low_Wave,High_wave,Det_switch
9526 COM /Wavelength/ Wavelength(*),Numsteps
9528 COM /Fiber/ Fiber_id$,Fiber_len,Log_time$
9530 COM /Dmadata/ Dmarundata(*),Dmaredata(*),Dmaattendata(*),Dma_id$,
9532 !
9534 REAL Measurement,Align1,Align2,Align_change
9536 INTEGER Restr_no,Run_no,Wavecount,Totalruns
9538 DIM Restr$(11)[17]
9540 !
9542 ! Set up parameters.
9544 Dmarundata(0,0)=Numsteps
9546 Dmaredata(0,0)=Numsteps
9548 Dmarundata(1,0)=Fiber_len
9550 Dmaredata(1,0)=Fiber_len
9552 Dma_id$=Fiber_id$&" "&Log_time$
9554 Run_no=0
9556 !
9558 ! Start the "run" (i.e. long) fiber measurements.
9560 Next_restr: !
9562     Run_no=Run_no+1
9564     Restr$=FNGetrestrictor$("LONG")    !Ask for NA Restrictor #
9566     Restr_no=VAL(Restr$[1:1])        !Extract the number from the string
9568     Dmarundata(0,Run_no)=Restr_no   !Store it at the top of each column
9570     Dmaredata(0,Run_no)=Restr_no   !And in this array as well
9572 Once_again: OFF KEY                !Set up the optics
9574     CALL F2000send("0 IN-X 0 IN-Y 0 IN-Z") !Make sure it's at 0 location
9576     CALL F2000send("0 OUT-X 0 OUT-Y 0 OUT-Z")
9578     CALL F2000send("LED LED-ON CHOP-ON SPOT-OUT XMIT")
9580     CALL F2300send("TARGET-OUT VOUT GERMAIN")
9582     Align1=FNVoltmeter(.05)
9584     CALL F2000send("LAMP LAMP-ON")
9586 !
9588 ! Now the actual measurement loop.
9589     PRINT TABXY(1,6); "Long fiber wavelength scan in progress using Restr
9590     ictor #";Restr_no
9592     FOR Wavecount=1 TO NumstepsX wavecount -1
9594         CALL Nextwave(Wavelength(Wavecount))
9596         CALL Setfocus(Wavelength(Wavecount))
9598         Measurement=FNVoltmeter(.01)
9600         Dmarundata(Wavecount,Run_no)=Measurement
9602     NEXT Wavecount
9604 !
9606     CALL F2000send("0 IN-X 0 IN-Y 0 IN-Z") !Go back to alignment position
9608     CALL F2000send("0 OUT-X 0 OUT-Y 0 OUT-Z") !In case of manual adjstmnt
9610     CALL F2000send("GERMAIN LED LED-ON")    !Prep for LED voltage reading
9612     Align2=FNVoltmeter(.05)
9614 ! Check signal integrity.
9616     Align_change=100*(Align1-Align2).Align1
9618     IF Align_change>1 THEN          !More than 1% signal change
9620         BEEP
9622         CALL Cleardisplay
9624         PRINT TABXY(1,10); MDDDD.D
9626         PRINT TABXY("TA MRG D DA"); "The ICR alignment signal changed to "

```

IN THIS RESTRICTOR, press F1.  
 9630 PRINT TABXY(1,14); "To PROCEED with the test, press F5. To EXIT th  
 e test, press F8."  
 9632 ON KEY 1 LABEL "RE-RUN" GOTO Once\_again  
 9634 ON KEY 5 LABEL "PROCEED" GOTO Choose\_another  
 9636 ON KEY 8 LABEL "EXIT" GOTO Done  
 9638 Snoozer: GOTO Snoozer  
 9640 ELSE  
 9642 PRINT TABXY(1,8); "Alignment okay; test proceeding."  
 9644 END IF  
 9646 !  
 9648 Choose\_another: OFF KEY  
 9650 PRINT TABXY(1,10); "To run another wavelength scan with another NA res  
 trictor, press F1."  
 9652 PRINT TABXY(1,12); "To proceed to the cutback, press F5."  
 9654 ON KEY 1 LABEL "CHANGE RESTRCTOR" GOTO Next\_restr  
 9656 ON KEY 5 LABEL "GO TO CUTBACK" GOTO Cutback  
 9658 ON KEY 8 LABEL "EXIT" GOTO Done  
 9660 Catch\_here: GOTO Catch\_here  
 9662 !  
 9664 Cutback: OFF KEY  
 9666 Totalruns=Run\_no !Total number of runs (one per restrictor)  
 9668 Dmardowndata(2,0)=Totalruns !Store total number of runs here  
 9670 Dmaredfdata(2,0)=Totalruns  
 9672 CALL Fiberload() PLEASE CUT BACK THE FIBER")  
 9674 CALL Outalign  
 9676 !  
 9678 ! Now take measurements on the "ref" (i.e. short,cutback) fiber.  
 9680 FOR Run\_no=1 TO Totalruns  
 9682 BEEP  
 9684 PRINT TABXY(1,10); "Please insert Restrictor #",Dmaredfdata(0,Run\_no),"  
 and press F5 when ready."  
 9686 ON KEY 5 LABEL "PROCEED" GOTO And\_again  
 9688 Hang\_on\_here: GOTO Hang\_on\_here  
 9690 !  
 9692 And\_again: OFF KEY !Set up bench; do it all in case of manual adjstmnt  
 9694 CALL F2000send("0 IN-X 0 IN-Y 0 IN-Z") !Make sure it's at 0 location  
 9696 CALL F2000send("0 OUT-X 0 OUT-Y 0 OUT-Z")  
 9698 CALL F2000send("LED LED-ON CHOP-ON SPOT-OUT XMIT")  
 9700 CALL F2000send("TARGET-OUT VOUT GERMAIN")  
 9702 Align1=FNVoltmeter(.05)  
 9704 CALL F2000send("LAMP LAMP-ON")  
 9706 ! *Dmardowndata*  
 9708 ! Now the actual measurement loop.  
 { 9710 PRINT TABXY(1,20); "Cutback fiber wavelength scan in progress using Re  
 strictor #",Dmardowndata(0,Run\_no)  
 9712 FOR Wavecount=1 TO NumstepsX *Wavecount -*  
 9714 CALL Nextwave(Wavelength(Wavecount))  
 9716 CALL Setfocus(Wavelength(Wavecount))  
 9718 Measurement=FNVoltmeter(.01)  
 9720 Dmaredfdata(Wavecount,Run\_no)=Measurement  
 9722 NEXT Wavecount  
 9724 !  
 9726 CALL F2000send("0 IN-X 0 IN-Y 0 IN-Z") !Go back to alignment position  
 9728 CALL F2000send("0 OUT-X 0 OUT-Y 0 OUT-Z")  
 9730 CALL F2000send("GERMAIN LED LED-ON") !Prep for LED voltage reading  
 9732 Align2=FNVoltmeter(.05)  
 9734 ! Check signal integrity.  
 9736 Align\_change=100\*(Align1-Align2)/Align1  
 9738 IF Align\_change>1 THEN !More than 1% signal change  
 9740 CALL Cleardisplay  
 9742 PRINT TABXY(1,10);  
 9744 PRINT USING "36A,MDD.D,9A"; "The LED alignment signal changed by",A

```

3140
e test, press f8."
9750      ON KEY 1 LABEL " RE-RUN" GOTO And_again
9752      ON KEY 5 LABEL "PROCEED" GOTO On_dasher
9754      ON KEY 8 LABEL " EXIT" GOTO Done
9756 Sleeper: GOTO Sleeper
9758      ELSE
9760          PRINT TABXY(1,10); "Alignment okay; test proceeding."
9762      END IF
9764 On_dasher: OFF KEY
9766      NEXT Run_no
9768      !
9770 Done:    OFF KEY
9772      CALL Cleardisplay
9774      LOCAL @F0a2000
9776      SUBEND
9778      !
9780      !
9782      SUB Dmacomp
9784 !*****+
9786 ! DIFFERENTIAL MODAL ATTENUATION COMPUTE MODULE
9788 !-----+
9790 ! This module computes the fiber spectral attenuation for the different
9792 ! NA ranges used for the test.
9794 !
9796 COM /Wavelength/ Wavelength(*),Numsteps
9798 COM /Dmadata/ Dmarundata(*),Dmarefdata(*),Dmaattendata(*),Dma_id$,
9800 !
9802 INTEGER I,J,Run_no,Totalruns
9804 REAL Steps_runs
9806 !
9808 Numsteps=Dmarundata(0,0)
9810 Fiber_len=Dmarundata(1,0)
9812 Totalruns=Dmarundata(2,0)
9814 !
9816 ! Since only the (0,0) slot is open in the Dmaattendata array, parse
9818 ! the number of wavelength steps (up to 350) and the number of DMA runs
9820 ! with different Restrictors (up to 11) into the integer and fractional
9822 ! parts of a single variable called "Steps_runs".
9824 Steps_runs=Numsteps+Totalruns/100
9826 Dmaattendata(0,0)=Steps_runs
9828 !
9830 FOR I=1 TO Numsteps X
9832     Dmaattendata(I,0)=Wavelength(I)
9834     FOR J=1 TO Totalruns
9836         Dmaattendata(0,J)=Dmarundata(0,J)
9838         Dmaattendata(I,J)=10*LGT(Dmarefdata(I,J)/Dmarundata(I,J))
9840         Dmaattendata(I,J)=Dmaattendata(I,J)/Filter_len
9842     NEXT J
9844     NEXT I
9846 !
9848     SUBEND
9850 !
9852 !
9854 DEF FNGetrestrictor$(Plot$)
9856 !*****+
9858 ! CHOOSE NA RESTRICTOR MODULE
9860 !-----+
9862 ! This module is called before a DMA measurement to ask the user which
9864 ! NA Restrictor he desires to use for the test. It also pauses to allow
9866 ! the Restrictor to be put in the holder next to the cut-off filter wheel.
9868 ! After the test, or when reviewing recalled data, the module is called
9870 ! again to determine which column of data (one corresponding to each

```

```

9810  !
9880  INTEGER Indexi,Indexj,Restr_no,Totalruns
9882  DIM Restr$(11)[17]
9884  !
9886  CALL Cleardisplay
9888  !
9890  ! See if this is the first run, if so goto ask for a new Restrictor.
9892  Totalruns=FRAC(Tmaattendata(0,0))*100
9894  IF Totalruns=0 THEN GOTO New_restr
9896 Reprint: !
9898  PRINT TABXY(1,4); "NA Restrictor values in the present data set are:"
9900  FOR Indexi=1 TO Totalruns
9902    PRINT TABXY(47+Indexi*3,4);Tmaattendata(0,Indexi)
9904  NEXT Indexi
9906  !
9908  ! Ask operator which restrictor to use.
9910 New_restr: !
9912  OFF KEY
9914  Restr$(0)="0 Full NA = .24"
9916  Restr$(1)="1 NA = .04"
9918  Restr$(2)="2 NA = .08"
9920  Restr$(3)="3 NA = .10"
9922  Restr$(4)="4 NA = .13"
9924  Restr$(5)="5 NA = .15"
9926  Restr$(6)="6 NA = .18"
9928  Restr$(7)="7 NA = .20"
9930  Restr$(8)="8 .04<NA<.08"
9932  Restr$(9)="9 .08<NA<.13"
9934  Restr$(10)="10 .11<NA<.17"
9936  Restr$(11)="11 .14<NA<.21"
9938  PRINT TABXY(19,6); " Restr.# NA Range "
9940  FOR Indexj=0 TO 11
9942    PRINT TABXY(25,Indexj+7);Restr$(Indexj)
9944  NEXT Indexj
9946  PRINT " "
9948  BEEP
9950  Restr_no=FNGetint("Enter the restrictor # to use: ",0,11)
9952  CALL Cleardisplay
9954  !
9956  ! The next condition being met means we're preparing to plot data;
9958  ! in that case, go down and return to Dmaplotprep. Else load Restrictor.
9960  FOR Indexi=1 TO LEN(Plot$)
9962    IF Plot$="PLOT" THEN GOTO Headout
9964  NEXT Indexi
9966  !
9968 Got_no: !
9970  IF Restr_no=0 THEN
9972    PRINT TABXY(1,16); "No NA Restrictor was specified."
9974    PRINT TABXY(1,18); "A straight Spectral Attenuation measurement will b
e performed."
9976  ELSE
9978    PRINT TABXY(1,15);
9980    PRINT USING "30A,00,25A"; "Please insert NA Restrictor #",Restr_no," a
nd press f5 when ready."
9982  END IF
9984  ON KEY 1 LABEL "CHANGE RESTRCTR" GOTO Kleenscreen
9986  ON KEY 5 LABEL "PROCEED" GOTO Headout      !Head back to Dmarun
9988 Prang: GOTO Prang
9990  !
9992 Kleenscreen: !
9994  OFF KEY
9996  OUTPUT KBD USING "#,K"; "K"      !Clear alpha's only
9998  GOTO Reprint

```

```
10000
10008 !
10010 FNEND
10012 !
10014 !
10016 DEF FNDataSource
10018 !+***** DETERMINE DATA SOURCE MODULE
10020 ! DETERMINE DATA SOURCE MODULE
10022 !-***** This routine is called before each fiber test is performed, to determine
10024 ! where the data for the output plot is to come from. It allows a user to
10026 ! review data from a previous day (computer turned off in between), data
10028 ! presently in the memory (earlier the same day), or run a new test.
10030 !
10032 !
10034 PRINT TABXY(4,15); "To access data from an archived file, press RETRIEVE.
"
10036 PRINT TABXY(4,16); "To review data presently in memory, press EXISTING DA
TA."
10038 PRINT TABXY(4,17); "To begin a new Far Field measurement, press NEW TEST.
"
10040 ON KEY 1 LABEL "RETRIEVE" GOTO Pullit
10042 ON KEY 3 LABEL "EXISTING DATA" GOTO Existing
10044 ON KEY 5 LABEL " NEW TEST" GOTO New_test
10046 Freeze: GOTO Freeze
10048 !
10050 Pullit: OFF KEY
10052 CALL Retrieve
10054 Source_flag=2 . ! Flag number to retrieve data from disk
10056 GOTO Scram
10058 Existing: OFF KEY
10060 Source_flag=1 ! Flag number for data existing in memory
10062 GOTO Scram
10064 New_test: OFF KEY
10066 Source_flag=0 ! Flag number to run a new test
10068 Scram: RETURN Source_flag
10070 FNEND
10072 !
10074 !
10076 SUB Dmaplotprep
10078 !+***** PREPARE DMA DATA FOR PLOTTING
10080 ! PREPARE DMA DATA FOR PLOTTING
10082 !-***** This routine prepares DMA data for plotting
10084 !
10085 !
10088 COM /Specattdata/ Specattdata(*),Specatt_ids$"
10089 COM /Dmadata/ Dmarundata(*),Dmarefdata(*),Dmaattendata(*),Dma_ids$"
10090 !
10094 INTEGER 'ndrx1,Indexj,Indexk,Numsteps,Totalruns,Restr_n',String_len
10096 DIM Restrictor$(30)
10098 !
10100 Numsteps=INT(Dmaattendata(0,0)) !Integer part is # wave steps
10102 Totalruns=FRAC(Dmaattendata(0,0))*100 !Fract part is # NA restr runs
10104 !
10106 Query: !
10108 ! Print Restrictor values in the data set; print NA ranges for each value;
10110 ! query the user as to which set to plot; extract Restrictor number from
10112 ! string (returned from FNGetrestrictor); search data for desired column.
10114 !
10116 Restrictor$=FNGetrestrictor$("PLOT") !Query
10118 String_len=LEN(Restrictor$)
10120 Restrictor$=""; Restr # "&Restrictor$[1,2]&"; "&Restrictor$[8,String_len]
10122 !
10124 Restr_no=VAL(Restrictor$[12:2]) !Extract Restr_no from string
```

```

10132      IF Restrictor_no=Dmaattendata(0,Run_no) THEN GOTO 10140 !Jump_to_column
10134  NEXT Run_no
10136  PRINT TABXY(1,12); "No match for this Restrictor # was found in the data.
    Please try again. (WAIT)"
10138  WAIT 4
10140  OUTPUT KBD USING "#,K";"K"           !Clear alpha's only
10142  GOTO Query
10144 !
10146 Found_column:   !Load the appropriate DMA data in the Specattdata array.
10148  Specatt_id$=Dma_id$&Restrictor$
10150  Specattdata(0,0)=Dmarundata(0,0)       !Transfer number of points
10152  Specattdata(0,1)=Dmarundata(1,0)       !Transfer fiber length
10154  FOR Index#1 TO Numsteps-1
10156    Specattdata(Index,0)=Dmaattendata(Index,0) !Load wavelengths first
10158    Specattdata(Index,1)=Dmaattendata(Index,Run_no) !Now the data
10160  NEXT Index
10162 ! Spectral attenuation routines now may be used to list and plot data.
10164  SUBEND
10166 !
10168 !
10170 SUB Ffsmooth(Data$)
10172 !*****+
10174 ! SMOOTH FAR FIELD DATA
10176 !-----+
10178 ! This routine is provided to offer the user the option of smoothing the
10180 ! far field data by a variable pointwise number. Smoothing is generally
10182 ! desirable owing to the spike-generating tendency of the differentiation
10184 ! process used to derive the far field scan values.
10186 !
10188  COM /Fftempdata/ Ffrawdata(*),Ffdiffdata(*),Ffsmoothdata(*)
10190 !
10192  INTEGER Smoothpts,I,J,Num_points
10194 !
10196 ! First ask for the number of points to use in the smoothing operation.
10198 ! Set an upper limit of a 25 point smooth (changable if necessary).
10200 !
10202  CALL Cleardisplay
10204  PRINT TABXY(1,11); " "
10206  Smoothpts=FNGetint("Enter the number of points to use in the smoothing p
rocedure:",0,25)
10208  IF Smoothpts=0 THEN Smoothpts=1           !Smooth by 0 pts really means 1
10210  CALL Cleardisplay
10212 !
10214 ! Next determine which data set to smooth (RAW or ROUGH), and smooth it.
10216 !
10218  IF Data$="RAW DATA" THEN
10220    Num_points=Ffrawdata(0,0)-Smoothpts+1
10222    Ffsmoothdata(0,0)=Num_points
10224    FOR I=1 TO Num_points
10226      Total=0
10228      FOR J=I TO Smoothpts+I-
10230        Total=Total+Ffrawdata(J,1)
10232      NEXT J
10234      Ffsmoothdata(I,0)=Ffrawdata(I,0)
10236      Ffsmoothdata(I,1)=Total/Smoothpts
10238      NEXT I
10240  END IF
10242 !
10244  IF Data$="DIFF" THEN
10246    Num_points=Ffdiffdata(0,0)-Smoothpts+1
10248    Ffsmoothdata(0,0)=Num_points
10250    FOR I=1 TO Num_points
10252      Total=0

```

```

10260      !+-----+
10262      Ffsmoothdata(I,1)=Total/Smoothpts
10264      NEXT I
10266      END IF
10268  !
10270  IF Data$="SMOOTH" THEN
10272      Num_points=Ffsmoothdata(0,0)-Smoothpts+1
10274      Ffsmoothdata(0,0)=Num_points
10276      FOR I=1 TO Num_points
10278          Total=0
10280          FOR J=I TO Smoothpts+I-1
10282              Total=Total+Ffsmoothdata(J,1)
10284          NEXT J
10286          Ffsmoothdata(I,1)=Total/Smoothpts
10288      NEXT I
10290      END IF
10292  !
10294  IF Smoothpts>1 THEN
10296      IF Data$="SMOOTH" THEN
10298          PRINT TABXY(1,4); "Data further smoothed "
10300          PRINT USING "7A,00,15A"; "using a ",Smoothpts," point average."
10302      ELSE
10304          PRINT TABXY(1,4); "Data smoothed using"
10306          PRINT USING "2A,00,15A"; "a ",Smoothpts," point average."
10308      END IF
10310      END IF
10312  !
10314 SUBEND
10316  !
10318  !
10320 SUB Cleardata
10322 !+*****+
10324 ! CLEAR DATA MODULE
10326 !-*****-
10328 ! This routine can be called to effectively clear all data from memory.
10330 ! It simply sets all parameters equal to 0.
10332 !
10334 COM /Fiber/ Fiber_id$,Fiber_len,Log_time$
10336 COM /Specattdata/ Specattdata(*),Specatt_id$
10338 COM /Dmadata/ Dmarundata(*),Dmarefdatal(*),Dmaattendata(*),Dma_id$
10340 COM /Farfield/ Ffieldval(*),Fnum_points,Farfield(*),Ffield_id$
10342 COM /FFtempdata/ Ffrawdata(*),Ffdiffdata(*),Ffsmoothdata(*)
10344 COM /Nearfield/ Nfieldval(*),Num_points,Nearfield(*),Nfield_id$
10346 !
10348 INTEGER I,J
10350 !
10352 IF Specattdata(0,0)<>0 THEN
10354     FOR I=0 TO Specattdata(0,0)
10356         FOR J=0 TO 1
10358             Specattdata(I,J)=0
10360         NEXT J
10362     NEXT I
10364     Specatt_id$=" "
10366     Clear$="CLEAR"
10368 END IF
10370 !
10372 IF Dmarundata(0,0)<>0 THEN
10374     FOR I=0 TO Dmarundata(0,0)
10376         FOR J=0 TO Dmarundata(2,0)
10378             Dmarundata(I,J)=0
10380             Dmarefdatal(I,J)=0
10382             Dmaattendata(I,J)=0
10384             NEXT J

```

```

10392 LNU 41
10394 !
10396 IF Farfield(0,0)<>0 THEN
10398   FOR I=0 TO Farfield(0,0)
10400     FOR J=0 TO 1
10402       Farfield(I,J)=0
10404       Ffrawdata(I,J)=0
10406       Ffdiffdata(I,J)=0
10408       Ffsmoothdata(I,J)=0
10410     NEXT J
10412   NEXT I
10414   Ffield_id$=" "
10416   Clear$="CLEAR"
10418 END IF
10420 !
10422 CALL Cleardisplay
10424 IF Clear$="CLEAR" THEN
10426   PRINT TABXY(20,10); "DATA HAS BEEN CLEARED."
10428 ELSE
10430   PRINT TABXY(20,10); "NO DATA TO CLEAR."
10432 END IF
10434 WAIT 2
10436 CALL Cleardisplay
10438 !
10440 SUBEND
10442 !
10444 !
10446 SUB Proglist
10448 !+*****+
10450 ! PRINT PROGRAM LISTING OR PROGRAM CONTENTS
10452 !-----+
10454 !
10456 CALL Cleardisplay
10458 PRINT TABXY(8,8); "To print a list of the subroutines contained in the master"
10460 PRINT TABXY(8,9); "program, as well as their locations within the program, press f1."
10462 PRINT TABXY(8,11); "To print the entire program, press f5."
10464 PRINT TABXY(8,12); "Be forewarned that this take an hour or more."
10466 ON KEY 1 LABEL "CONTENTS" GOTO Contents
10468 ON KEY 8 LABEL "PROGRAM LISTING" GOTO Listit
10470 Crash_out: GOTO Crash_out
10472 !
10474 Listit: OFF KEY
10476 PRINT TABXY(20,16); "PRINTING PROGRAM LISTING"
10478 PRINTER IS PRT
10480 LIST
10482 PRINTER IS CRT
10484 OUTPUT KBD USING "#,K";"K"
10486 SUBEXIT
10488 !
10490 Contents: OFF KEY
10492 PRINT TABXY(20,16); "PRINTING PROGRAM CONTENTS"
10494 PRINTER IS PRT
10496 !
10498 ! Now the contents. Obviously, when the software is changed,
10500 ! the list of subroutines and their locations must be changed.
10502 !
10504 PRINT "ROUTINE NAME" LINE NUMBER"
10506 PRINT "-----"
10508 PRINT "Mainprog" 10"
10510 PRINT "Sysinit" 334"
10512 PRINT "Systemdata" 718"

```

10520 PRINT "IN CDTIC	
10522 PRINT "Retrieve	2308"
10524 PRINT "Zcenter	2548"
10526 PRINT "Rundisplay	2582"
10528 PRINT "Cleardisplay	2608"
10530 PRINT "F2000send	2630"
10532 PRINT "Preset	2736"
10534 PRINT "Egg5205comm	2930"
10536 PRINT "FN Voltmeter	3016"
10538 PRINT "Setscale	3314"
10540 PRINT "Arraybuild	3382"
10542 PRINT "Fiberident	3646"
10544 PRINT "Fibertype	3694"
10546 PRINT "Fiberload	3830"
10548 PRINT "Specwaves	3866"
10550 PRINT "Setfocus	3954"
10552 PRINT "Spectrun	4034"
10554 PRINT "Specref	4082"
10556 PRINT "Specmeas	4212"
10558 PRINT "Speccor	4452"
10560 PRINT "Specatcomp	4536"
10562 PRINT "Specatlist	4626"
10564 PRINT "Specatplot	4752"
10566 PRINT "Nfieldvals	5114"
10568 PRINT "Nfieldrun	5196"
10570 PRINT "Nfieldplot	5324"
10572 PRINT "Corediam	5534"
10574 PRINT "Ffieldvals	5614"
10576 PRINT "Ffieldrun	5708"
10578 PRINT "Ffield plot	5878"
10580 PRINT "Numaper	6434"
10582 PRINT "Menu	6564"
10584 PRINT "Serialno	7738"
10586 PRINT "FNGetint	7766"
10588 PRINT "FNGrating	7832"
10590 PRINT "Askalign	7862"
10592 PRINT "Init_foa_ctrl	7910"
10594 PRINT "Ffnormalize	8160"
10596 PRINT "Ffdiff	8250"
10598 PRINT "Ffcorrect	8306"
10600 PRINT "FNGetwave	8348"
10602 PRINT "Align	8368"
10604 PRINT "Steptest	8608"
10606 PRINT "Inalign	8688"
10608 PRINT "Outalign	8970"
10610 PRINT "Nextwave	9252"
10612 PRINT "Clearup	9456"
10614 PRINT "Dmarun	9498"
10616 PRINT "Dmacomp	9782"
10618 PRINT "FNGetrestrictor	9854"
10620 PRINT "FNDataSource	10016"
10622 PRINT "Dmaplotprep	10076"
10624 PRINT "Ffsmooth	10170"
10626 PRINT "Cleardata	10320"
10628 PRINT "Proglist	10446"
10630 PRINT "Fibertest1 (Specatten)	10656"
10632 PRINT "Fibertest2 (DMA)	10798"
10634 PRINT "Fibertest 3 (Far Field)	10946"
10636 PRINT "Fibertest 4 (pinhole)	11006"
10638 PRINT "Fibertest 5 (near field)	11050"
10640 PRINT "Fibertest 6 (fiberload)	11098"
10642 !	
10644 PRINTER IS CRT	

```

10652 !
10654 !
10655 SUB Fibertest1(OPTIONAL Source_flag)
10658 !***** FIBERTEST SUBPROGRAM NO. 1 -- SPECTRAL ATTENUATION ****+
10660 ! FIBERTEST SUBPROGRAM NO. 1 -- SPECTRAL ATTENUATION
10662 !-----+
10668 DIM Flags$(10)
10670 IF NPAR>0 THEN !If source_flag given and = 0
10671   IF Source_flag=0 THEN GOTO New_test!
10672   IF Source_flag=1 THEN GOTO Scale !Data already loaded in memory
10673   IF Source_flag=2 THEN GOTO Plot_spec !Data retrieved from disk
10674 END IF
10675 New_test!: !
10676 CALL Fiberload(" Please load the test fiber.") !"
10677 CALL Fiberident
10678 CALL Askalign
10679 CALL Logtime
10680 CALL Specrun("OVERFILL")
10681 CALL F2000send("GERMAIN")
10682 CALL Fiberload("PLEASE CUT BACK THE FIBER")
10683 CALL Outalign
10684 CALL Specref("OVERFILL")
10685 CALL Specatcomp
10686 Scale: !
10687 PRINT TABXY(20,16); "Select the desired range for the plot."
10688 BEEP
10689 Flags$=""
10690 ON KEY 1 LABEL " dB/km" GOTO Kilo_db
10691 ON KEY 2 LABEL "dB/100m" GOTO Hundred_db
10692 ON KEY 3 LABEL "dB/10m" GOTO Ten_db
10693 ON KEY 4 LABEL " dB/m" GOTO Db_per_M
10694 Out_to_lunch: GOTO Out_to_lunch
10695 Kilo_db:!
10696   Flags$="KILO"
10697   GOTO Got_factor
10698 Hundred_db: !
10699   Flags$="HUNDRED"
10700   GOTO Got_factor
10701 Ten_db: !
10702   Flags$="TEN"
10703   GOTO Got_factor
10704 Db_per_M: !
10705   Flags$="METER"
10706   GOTO Got_factor
10707 Plot_spec: !
10708   Flags$="2"
10709   CALL Specatcomp
10710 Got_factor:!
10711   OFF KEY
10712   DISP
10713   OUTPUT KBD USING "#,K";"K"
10714!
10715   CALL Specatplot(Flags$)
10716!
10717! Test flag values returned from Specatplot for where to go from here:
10718   IF Flags$="RESCALE" THEN GOTO Scale ! Rescale plot and do again
10719   IF Flags$="LISTING" THEN GOTO Print_list ! Print hard copy listing
10720   IF Flags$="STORE" THEN GOTO Storsit ! Archive data
10721   IF Flags$="QUIT" THEN GOTO Done ! None of the above
10722   GOTO Done
10723 Print_list:!
10724   OFF KEY
10725   DISP

```

10730 OFF KEY  
10731 CALL Archive  
10732 Done!:!  
10733 OFF KEY  
10734 DISP  
10735 OUTPUT KBD USING "#,K";"K"  
10736 SUBEND  
10737 !  
10738 !  
10739 SUB Fibertest2(OPTIONAL Source\_flag)  
10740 !\*\*\*\*\*  
10741 ! Fibertest2: DIFFERENTIAL MODAL ATTENUATION  
10742 !-\*\*\*\*\*  
10743 ! This module controls the run of the DMA test.  
10744 !  
10745 DIM Flags\$(10),Restrictors\$(17)  
10746 !  
10747 IF NPAR>0 THEN !If source\_flag given and = 0  
10748 IF Source\_flag=0 THEN GOTO New\_test  
10749 IF Source\_flag=1 THEN GOTO Plot\_prep !Data already loaded in memory  
10750 IF Source\_flag=2 THEN GOTO Plot\_prep !Data retrieved from disk  
10751 END IF  
10752 !  
10753 New\_test: !  
10754 CALL Fiberload(" Please load the test fiber.")  
10755 CALL Fiberident  
10756 CALL Askalign  
10757 CALL Logtime  
10758 CALL Dmarun  
10759 CALL Dmacomp  
10760 Plot\_prep: !  
10761 CALL Dmaplotprep  
10762 !  
10763 ! Prepare scale information for Specattplot:  
10764 !  
10765 Scale: !  
10766 PRINT TABXY(20,16); "Select the desired range for the plot."  
10767 BEEP  
10768 Flags\$=""  
10769 ON KEY 1 LABEL " dB/km" GOTO Kilo\_db  
10770 ON KEY 2 LABEL "dB/100m" GOTO Hundred\_db  
10771 ON KEY 3 LABEL "dB/10m" GOTO Ten\_db  
10772 ON KEY 4 LABEL " dB/m" GOTO Db\_per\_M  
10773 Out\_to\_lunch: GOTO Out\_to\_lunch  
10774 Kilo\_db:  
10775 Flags\$="KILO"  
10776 GOTO Got\_factor  
10777 Hundred\_db: !  
10778 Flags\$="HUNDRED"  
10779 GOTO Got\_factor  
10780 Ten\_db: !  
10781 Flags\$="TEN"  
10782 GOTO Got\_factor  
10783 Db\_per\_m: !  
10784 Flags\$="METER"  
10785 GOTO Got\_factor  
10786 !  
10787 Got\_factor:  
10788 OFF KEY  
10789 CALL Cleardisplay  
10790 CALL Specatplot(Flags\$,0,0,"DIFFERENTIAL MODAL ATTENUATION")  
10791 !

```

10793 IF Flags$= STORE THEN GOTO Set 10           ! Initialize data
10796 IF Flags$="QUIT" THEN GOTO Done             ! None of the above
10797 GOTO Done
10798 Print_list:!
10799 OFF KEY
10800 DISP
10801 OUTPUT KBD USING "#,K";"K"
10802 CALL Specialist("PRINT "&Flags$,"DIFFERENTIAL MODAL ATTENUATION
-----
-----
```

Restrictor #: "&VAL\$(Restr\_no)

```

10803 GOTO Done
10804 Storeit: !
10805 OFF KEY
10806 CALL Archive
10807 Done:!
10808 OFF KEY
10809 CALL Cleardisplay
10810 SUBEND
10811 !
10812 !
10813 SUB Fibertest3(OPTIONAL Source_flag)
10814 !*****+
10815 ! FIBERTEST SUBPROGRAM NO. 3 -- FAR FIELD
10816 !-----+
10817 !
10818 ! First test whether or not to run a new test, or go directly to plot.
10819 !
10820 IF NPAR>0 THEN                                !If source_flag given and = 0
10821     IF Source_flag<>0 THEN GOTO Plotit !i.e., data in memory, not new te
st
10822 END IF
10823 !
10824 CALL Fiberload()                               Please load the test fiber.")
10825 CALL FiberIdent
10826 BEEP
10827 FtWave=FNGetffwave
10828 CALL Askalign
10829 CALL Ffieldvals("-.35 TO .35 STEP .0075")
10830 CALL Logtime
10831 CALL Ffieldrun(FtWave)
10832 CALL Ffnormalize("RAW DATA")
10833 Plotit: !
10834 CALL Ffieldplot("RAW DATA","Far-Field Raw Data (before differentiation)"
)
10835 CALL Ffdiff
10836 CALL Ffcorrect
10837 Print_flag$="DIFF"
10838 Normalize_it:!
10839 CALL Ffnormalize(Print_flag$)
10840 CALL Ffieldplot(Print_flag$,"      FAR FIELD PATTERN")
10841 IF Print_flag$="SMOOTH" THEN GOTO Normalize_it
10842 SUBEND
10843 !
10844 !
10845 SUB Fibertest4(OPTIONAL Source_flag)
10846 !*****+
10847 ! Fibertest4: FARFIELD WITH PINHOLE   Fibertest4 has been set to the
10848 !                                         pinhole farfield test. This is
10849 !                                         used mainly for system diagnostics.
10850 !-----+
10851 CALL Cleardisplay

```

```

10854 WINDA_VINCH(0) 0.0000000000000000E+000
10855 Ffpintest: OFF KEY
10856 CALL Fiberload(")
10857 CALL Fiberident
10858 CALL Askalign
10859 CALL Ffieldvals("-.35 TO .35 STEP .0075")
10860 CALL Ffieldrun(FNGetffwave,"PINHOLE")
10861 CALL Ffcorrect
10862 CALL Ffnormalize("RAW")
10863 CALL Ffieldplot("RAW",") Far Field Pattern (using pinhole)")
10864 SUBEND
10865 !
10866 !
10867 SUB Fibertest5(OPTIONAL Source_flag)
10868 !*****+
10869 ! FIBERTEST SUBPROGRAM NO. 5 --, NEAR FIELD
10870 !-----+
10871 ! This routine is presently inactive. To include the nearfield test as
10872 ! a test option, see NRL IR System1 Operating Manual for basic needs.
10873 !
10874 CALL Cleardisplay
10875 PRINT TABXY(12,10); "It said this test is INACTIVE. Can't you read?"
10876 PRINT TABXY(25,12); "(Don't touch that dial!)"
10877 WAIT 4
10878 SUBEXIT
10879 !
10880 ! The real program begins here:
10881 CALL Fiberload(") Please load the test fiber.")
10882 CALL Fiberident
10883 CALL Askalign
10884 CALL Nfieldvals("-35 to -20.5 STEP .5,-20 TO 20 STEP 2,20.5 TO 35 STEP .
5")
10885 CALL Logtime
10886 CALL Nfieldrun
10887 CALL Nfieldplot
10888 SUBEND
10889 !
10890 !
10891 SUB Fibertest6
10892 !*****+
10893 ! FIBERTEST SUBPROGRAM NO. 6 -- FIBER LOADING & IDENTIFICATION
10894 !-----+
10895 CALL Fiberload(") Please load the test fiber.")
10896 CALL Fiberident
10897 SUBEND

```

ROUTINE NAME	LINE NUMBER
Mainprog	10
Sysinit	334
Systemdata	718
Tim66et	1726
FNTimedate\$	1900
Logtime	1996
Archiv6	2022
Retriev6	2308
Zcenter	2548
Rundi6pl6y	2582
Cleardi6play	2608
F2000\$end	2630
Pr6set	2736
Egg5205comm	2930
FNVoltmeter	3016
	7714

Spécwávés	3866
Sétfocus	3954
Spécrun	4034
Spécréf	4082
Spécméas	4212
Speccor	4452
Spécâtcomp	4536
Spécâtlisť	4626
Spécâtplot	4762
Nfiéldváls	5114
Nfiéldrun	5196
Nfiéldplot	5324
Corediám	5534
Ffiéldváls	5614
Ffiéldrun	5708
Ffiéld plot	5878
Numápér	6434
Ménu	6564
Sérialno	7738
FNGétint	7766
FNGrating	7832
Aškálign	7862
Init_foa_cntrl	7910
Ffnormalize	8160
Ffdiff	8250
Ffcorrect	8306
FNGétwáve	8346
Align	8368
Stéptest	8608
Inállign	8688
Outalign	8870
Néxtwávē	9252
Cleárup	9456
Dmárun	9498
Dmácomp	9782
FNGétrestrictor	9854
FNDatásourcē	10016
Dmáplotprép	10076
Ffsmooth	10170
Cleardátā	10320
Proglisť	10446
Fibértest1 (Spécattén)	10656
Fibértest2 (DMA)	10798
Fibértest 3 (Fár Field)	10946
Fibértest 4 (pinhole)	11006
Fibértest 5 (nárá fiéld)	11050
Fibértest 6 (fiberload)	11098